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Report Minister of Education

Province of Ontario (CANADA)

1933



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A new problem has arisen in connection with technical education. Severalm communities with populations varying from 3,000 to 8,000 Are have requested that some form of technical education be included in their secondary school courses.

F inancially, the schools with several fully equipped shops is out of the question. These municipalities can afford neither too equip nor to maintain such schools. The number of students available would not fisutify the expenditure. It is possible that some development of the single general shop with one teacher trained to teach several subjects may be suggested as the best solution of the promblem.

F.S. Rutherford. Toronto, Jan. 24, 1931.



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REPORT

OF THE

Minister of Education

Province of Ontario

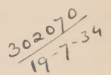
FOR THE YEAR

1933

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY OF ONTARIO SESSIONAL PAPER No. 11, 1932









TORONTO

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REPORT

OF THE

Minister of Education

FOR THE YEAR 1933

To The Honourable Herbert Alexander Bruce, M.D., Colonel in the Royal Army Medical Corps, F.R.C.S. (Eng.), Lieutenant-Governor of the Province of Ontario.

Your Honour,-

I beg leave to present the report of the Department of Education for the year 1933. The report contains detailed information concerning every branch of the school service, insofar as the Department is directed by the various laws to supervise the whole system, and presents a general survey of the educational

situation throughout the Province.

Before dealing with the existing conditions, which have been of an exceptional character for several years, and still continue so, I deem it expedient to draw attention to the origin and development of the provincial control of the schools as set up by the Legislature and modified from time to time in accordance with public sentiment and the interests of education. It was on the advice of Dr. Ryerson, when he was on the eve of retirement after an arduous and successful career, that the Government created the office of Minister of Education. Experience had shown that educational policy required the full support of the Ministry with one member of it, holding a seat in the Legislature, to expound and promote the adoption of progressive measures and to secure increased financial aid. The chief object of the change was to avoid delay in making progress and in perfecting organization to ensure it. At every stage in our educational history the design has been to keep in close touch with public opinion; to carry out adequately the duties of the Minister; to consult with the best informed minds in education; to leave to local boards the practical administration of the schools. There are many evidences that no departure from this line of procedure has taken place. From 1877 to the present date, the eight Ministers of Education have kept in view the right of the people of Ontario to dictate school policy and to be the ultimate authority on the questions that arise. Any other attitude, in my judgment, would be neither wise nor profitable. The actual machinery of organization is of less importance than the support by general consent, after discussion, conference, and consultation, of the policy finally adopted. The results exemplify the truth that the parents of pupils are qualified to suggest and judge and are proud of the system that has been built up.

Popular Control

All the outstanding forward steps in education have, in one way or another, been scrutinized by the different interests affected. The municipal councils, having a place in determining capital outlay, are given opportunity to be heard.

The trustee boards, by means of provincial organizations, systematically consider the problems that confront them. The teaching profession are consulted on courses of study, text-books, school discipline, and the like, and they, especially in raising professional standards, have shown an enlightenment which is commendable. The excellent work of such bodies as the Women's Institutes, the Home and School Clubs, and other independent public organizations has been a distinct factor in our school development. What accomplishments these agencies effect are due to continuous and thorough discussion. There has been keen debate, and divergencies of view emerge. No Minister regards these proofs of active interest with suspicion or dislike. It is of the essence of progress that there should be no apathy and no stifling of open argument. But there is always a possibility of inbreeding and of a contentment based on honest, yet limited vision. I have thought, therefore, that an impartial survey of Ontario education, by someone quite outside the system, would be of value, both for the correction of mistaken methods, if any exist, and for the inspiration to explore ideas that might produce useful results. In certain aspects of structure and administration the English and Scottish schools systems differ from ours, but the aims and traditions are the same, and some, at least, of their problems exhibit identity with ours. A few years ago a High School Inspector in Ontario, the late Mr. I. M. Levan, and the present Senior Chief Inspector under the English Board of Education exchanged places as inspectors of secondary schools and found points of contact between the two systems with common advantage. The elaborate reports issued in England on certain fundamental matters have proved of value to us, and public men of distinction there have devoted their talents to the cause of education. It would be more preferable, I believe, to select someone from Great Britain for the purpose indicated, than to resort to any other community in the Empire for the detached and unprejudiced point of view likely to be most beneficial.

Economy in Expenditure

Existing conditions which do not warrant any additional taxation for education are made more difficult by the steady increase in attendance. In all grades of schools, both day and evening classes, the number of pupils has grown to approximately 740,000, and school boards have had to exercise judgment in providing the required equipment and staff for the increased attendance. It is a tribute to the zeal for education that practically all the schools have been kept open. Where, in a limited number of cases, it was found expedient to close the schools, the pupils were not left unprovided for, but were taken care of by the Correspondence Courses of the Department. In general it may be said, without fear of challenge, that the efficiency of the schools has not diminished and that the children of the Province are receiving as good a training as in the most prosperous times. That economy should be practised for some time to come is evident, and it is true that rural and urban schools should be prepared for prudence in every kind of expenditure. One reform which will call for consideration in the near future is the number of boards which, in many cases, are keeping open elementary schools with meagre attendance. This is due to pride in the local unit, and to a natural disinclination to put an end to local organization which has prevailed for generations. It is, however, well to face the fact that the whole question must be reconsidered anew, in the hope that some concentration within wider areas may become necessary. There is also the plan of staggered classes, by which the school plants can be utilized for a longer period each day, when, without increasing the teaching strain upon staffs,

a larger number of pupils can be adequately instructed. The question of Intermediate Schools is to receive further consideration, and the measure to make their establishment optional by elementary school boards has been held over. As this new plan was not fully understood, it is the intention of the Department to set forth in a detailed memorandum the possibilities which it presents. It would be strange if a rather prolonged period of economy should not teach both the Department and the school boards to devise fresh means of meeting conditions which, to the same extent, had not previously arisen in the history of the Province.

The Supply of Teachers

The surplus of teachers is likewise a feature of the abnormal time through which we are passing. One of the statutory duties of every Minister of Education is to create and have available a sufficient supply of trained teachers. With the growth of population, a larger number would naturally be required, but the absence of occupations in industry and business has induced many more young men and young women to prepare for teaching as a profession than could possibly be absorbed by the schools. The attendance at the College of Education and in the eight Normal Schools of the Province has consequently been quite out of proportion to the numbers required. It was necessary to add to the training staffs, and, in order to avoid expense, a number of experienced Inspectors were withdrawn from their ordinary duties and placed in the Normal Schools. method of dealing with the situation has been satisfactory, and, although local Inspectors have had heavier duties imposed upon them, they have proved equal to the task. The surplus of supply points to the wisdom of raising the standard of both academic and professional qualifications, as has been done several times before to the manifest advantage of education. Step by step the staffing of the schools has been marked by the substitution of Second Class certificates for Third Class certificates, and, since the voluntary decision of teachers-intraining to take the First Class courses has resulted in a considerable increase in the number of those of this grade, there is no doubt that the proposal to train only for the First Class certificates, beginning next year, is a sound decision. The return of industrial activity now visible will doubtless diminish the numbers coming forward to train, but present conditions could not long continue without an overcrowding of the profession. To check this movement by limiting, admissions to the Normal School is a policy not easily made feasible, since no practical method of doing so, without injustice, has emerged from the discussions.

Elementary Schools

Although the general conditions that have obtained for over four years have affected all activities of interest more or less, there is at least one institution, namely, the elementary school that continues to exhibit features that are decidedly encouraging. The school continues to impress on the average rate-payer the prominent place that it occupies in the life of the country and the obligation that rests upon citizens for its maintenance. Citizens do not cease to realize how inseparable from the life of each individual is the existence of the elementary school. During this particular period the homes have been making many sacrifices to ensure education for the children. To the parents the consciousness that school is open and that the children are there comes added strength to grapple with problems that to them are second to the education of their families.

In this country with its immense resources and possibilities we find a steadily growing population. While there are laws that make the attendance of youth at school compulsory it is but fair to assert that the sense of duty to the children on the part of parents is largely the main influence to which is due the high percentage of attendance at the elementary schools. It is worthy of note that the school trustees have courage to place before the municipal authorities requisitions calling for what appear to be large sums of money in difficult times in order that the schools may be properly maintained and organized. These two bodies, the trustees and municipal authorities, have come closer together than in normal times, they are co-operating for the general good and the school continues. We give credit to the trustees and to the municipal authorities for this state of affairs, for their efforts and for their co-operation.

There is another body, however, whose sense of duty and whose responsibility during the past four years it is impossible to exaggerate, namely, the teachers. It is upon them, spread abroad in every city, town, village and district that the education of the great mass of the people depends. The Normal Schools are preparing the teachers for the full performance of their important task. The development of intellectual vigour may appear to many to be the primary duty of the teacher but there is another equally important duty, namely, to refine, to discipline and to elevate the general behaviour of the youth which will render them polite and respectful to their parents and to their elders. effect of the teachers' work and influence in this direction is incalculable. Apart from their work in the school room the teachers are co-operating both with trustees and parents during these years of stress. They have made sacrifices and at the same time they continue to make progress in their professional attainments. The steady increase in the number of those who are entering the Normal Schools for the course leading to a First Class Certificate, the steady increase in the number of Second Class teachers who are yearly raising their standing to that of First Class teachers is very marked. To-day, over 30 per cent. of the elementary school teachers hold First Class Certificates.

The Inspectors of these schools apply themselves seriously to their duties and responsibilities. While they are expected as their primary duty to pass judgment on the work of the teacher in the classroom, in addition they themselves are teachers in the visits to the schools in that they help and guide the teacher who is in need of assistance to improve the character of his work. In addition, and especially is it noticeable in this period of anxiety, the Inspector frequently gives his time to the smoothing out of local problems and difficulties all of which in some way or other affect the school.

A very encouraging feature of the elementary schools is the change that is rapidly taking place in respect of the admission of pupils to the High and Continuation Schools. A few years ago, the great majority of Entrance candidates wrote the departmental tests. In 1929 almost 29 per cent. of the Entrance pupils were not required to take these tests because of the fact that the reports of their teachers were accepted as sufficient evidence of the ability of the students to enter upon High School work. In 1933 the number of students so exempted from examination tests increased to over 41 per cent.

Over a considerable period school boards and teachers have been urged to encourage the reading of good literature in addition to that prescribed for the work in the classroom. In this direction there has been a marked improvement and under the guiding influence of the teacher and inspector more literature is being read. This action is re-acting on the homes and the parents also are showing a very keen interest in reading. The Library branch of the Department of Education is co-operating with local bodies in helping to distribute travelling libraries which are made accessible to the homes especially in those parts of the Province where local libraries have not been established.

There has been a marked improvement in the general health of school children due no doubt to better home conditions and also to the influence emanating from the school. In this connection the provincial Department of Health is doing excellent service through the school.

In each succeeding year reference has been made to the steady growth of Fifth Form Classes in which pupils instead of going away from home to attend a High School take the first two years of the High School course of study. These pupils under their elementary school teachers have made excellent progress and have obtained satisfactory standing under the conditions that are applicable to secondary school pupils.

In reciting, as I have done above, the various progressive features of the elementary school it is only just that I should again lay stress upon the activities of such bodies as the Women's Institutes and the Home and School Clubs. To their energy and personal interest in the life of the school much credit is due.

Secondary Schools

In recent years the secondary schools have attracted considerable attention. From the close of the Great War the attendance has been steadily increasing until a rather serious congestion has developed especially in the Middle and Upper School classes of the High Schools and Collegiate Institutes. Many students instead of withdrawing from school after two or three years' attendance, as they were wont to do, have been pursuing their education for one or two additional years. During the period of prosperity boards extended their accommodations and increased their staffs. These provisions until recently appear to have met the situation. However, the present accommodations in many schools are no longer adequate and boards have been compelled to make reductions in their maintenance costs as well as in their staffs and in the salaries paid them.

One effect of the above situation is that the teachers have readily accepted greater responsibility and additional duties. Their financial sacrifices have been of great assistance to municipal authorities. Where boards have resorted to special measures such as the institution of staggered classes the teachers have been found ready to co-operate. Their services both as teachers and as citizens have been characterized by self-sacrifice and a high sense of duty.

While questions of accommodations and other arrangements have been sources of perplexity to the local authorities there has been developing for some time a keener interest in the courses of study in the schools and greater attention is being given to the needs of the pupil whose aim is not to enter the university or other place of learning or to train for some profession, but rather to fit himself for some vocation in his own community, where in addition to making a living at a recognized occupation he will be fully competent to assume his duties as a citizen. For the student whose aim is the university or some profession the courses are well defined. For the great mass of the students, however, it is the policy of this Department to provide not only such courses as would be the

basis of a good education but also courses in subjects which will help the average student discover his aptitude for a definite vocation.

In support of the above policy it is but necessary to take as an example the case of a specific subject, Agriculture. In the syllabus of study this is one of the optional subjects. Last year it was taught in over 5,000 of the elementary schools of which 400 were urban schools, and in over 100 of the secondary schools in which over 13,000 pupils received instruction in Agriculture. In co-operation with the Department of Agriculture this Department has been training teachers well qualified to teach the subject. In some schools a department of Agriculture has been established under The High Schools Act. In others it has been established under The Vocational Education Act. The trustees of other schools are already moving in the same direction. In the inquiries that are being constantly received from ratepayers and trustees and even from pupils there is ample proof that this policy is meeting with favour and there is no reason why the secondary schools should not assume a still more important place in the life of many municipalities than they hold at present.

The Continuation Schools continue to make progress. They are more and more supplying to the pupils residing in the rural parts of the Province, and in the smaller urban centres, all the advantages of secondary school education that are available in the High Schools and Collegiate Institutes, and it can confidently be predicted that when normal economic conditions are once more established these schools supplied as they are with progressive teachers, conscientious and unremitting in their application for the general advancement of their pupils, will continue to be a source of pride to enthusiastic and loyal support.

Vocational Education

The prosperity of the Vocational School, which is outlined in the accompanying report on that subject, is especially interesting in view of the expansion of agricultural teaching in both elementary and secondary schools already referred to. There has been a steady increase in the number of schools where boards have either introduced or enlarged the courses laid down by the Regulations. As far as elementary schools are concerned, there were but four of them thirty years ago which provided this subject. In 1933, however, the number of schools adopting this subject in the curriculum numbered 5,047, and there were over 1,500 school gardens and over 3,500 home gardens. Each year a better supply of teachers qualified to instruct in Agriculture is available, and it will be seen that, from the verdicts recorded in different localities, this feature of school training has secured a strong hold on both pupils and communities. situation in the secondary schools is even more impressive, since Agriculture has been taken up in twenty-four Collegiate Institutes, fifty-four High Schools, and thirty-three Continuation Schools. The progress made in certain centres, like Beamsville, Renfrew, Ridgetown, and Stamford, is noteworthy. In three of these, courses in Agriculture and Farm Mechanics are provided for boys, and Homemaking for girls. One of these schools records that, of 104 pupils who attended during five years, ninety-three are now engaged in work for which the Vocational course was valuable, since they are employed either in farming or housework. The training of teachers for this work is given in Summer Sessions and in special courses at Guelph or at Kemptville, while, as is well known, instruction in Agriculture is given in each of the Normal Schools.

Special Facilities Maintained

It should be observed that instruction for pupils who are handicapped in one particular or another has during this period suffered no diminution, a proof, if any were needed, that the school system has not suffered in vitality or usefulness. The provincial schools for blind children and for deaf children, at Brantford and Belleville, respectively, continue to be well attended, and the work of the Auxiliary Classes has more than held its own. In the urban centres where these classes have been established, instruction suited to the various grades of pupils has been given, and the groups trained in Lip-Reading, in Sight Saving, and home instruction for crippled children who cannot attend school cover a wide area. For the future it is intended to extend Auxiliary Class work to smaller communities, and to rural areas not now enjoying this service, so that educational privileges of this sort may not be confined to urban municipalities. Already, in the rural parts of the Province, there are twenty-six Sight Saving units, and sixty-one rural training units. The Inspectors in these rural areas have done good work in drawing attention to isolated cases where retarded pupils could be reached. The Department has not relaxed its efforts to maintain the School Cars for pupils in the Northern Districts where the ordinary schools could not be set up, while the Correspondence Courses, utilized each year by a larger number of pupils in remote localities, continue to evoke the appreciation of the children and their parents.

Respectfully submitted,

GEO. S. HENRY,

Minister of Education.

APPENDIX A

REPORT OF THE CHIEF INSPECTOR OF PUBLIC AND SEPARATE SCHOOLS

Changes in the Provincial Inspectoral Staff, 1933

I. By Death:

Mr. T. A. Craig who retired as Public School Inspector of Grenville on December 31st, 1932, passed away at his home in Kemptville on July 21st, 1933. An account of his work was given in this report of a year ago. He gave very valuable service to the cause of elementary education in Ontario.

Mr. Sylvanus Phillips, B.A., passed away in Whitby on November 29th, 1933, in his eighty-seventh year. Mr. Phillips had retired in 1916 after having served as a successful Public School Inspector for Haliburton County and Muskoka District, including Huntsville, from September 10th, 1898, to August 31st, 1916.

II. RESIGNATIONS:

Mr. D. C. Hetherington retired as Public School Inspector on September 1st, 1933. He was a native of Perth County. He attended St. Catharines Collegiate Institute in 1879 and 1880, and the Toronto Normal School in 1880. In 1881, he was appointed to the staff of the St. Catharines Collegiate Institute and served efficiently there for two and a half years. He was then appointed Principal of St. Catharines Public Schools, which position he held for twenty-one years. In 1905, he was appointed Public School Inspector for St. Catharines. Mr. Hetherington gave over fifty-five years of devoted service to the cause of education in Ontario. The public schools of St. Catharines made marked progress under his leadership.

Mr. Archibald McVicar, B.A., retired as Public School Inspector on November 30th, 1933. He was appointed Public School Inspector for Prescott and Russell on November 1st, 1922. Mr. McVicar was a native of Kent County, and after attending Chatham Collegiate Institute and Chatham Model School, taught for five years in elementary schools. In 1896, he graduated from Toronto University with honours, and taught in the Listowel, Windsor, London, St. Catharines and Grimsby High Schools. Mr. McVicar was a very industrious and conscientious inspector and displayed great tact in the performance of his important duties.

Mr. James Colling, B.A., retired as Public School Inspector on December 31st, 1933. He received his appointment as Public School Inspector for North Hastings on September 1st, 1912. He secured his early education in St. Catharines, and in 1890 graduated from Toronto University with honours in Classics. He taught in the Collegiate Institutes of Napanee, Lindsay, Cobourg and Belleville. As an inspector Mr. Colling gave painstaking and efficient service, and the schools of North Hastings made satisfactory progress under his leadership.

III. APPOINTMENTS:

The following were appointed to the staff of Inspectors during 1933:—

- 1. H. A. Tanser, M.A., B.Paed., teacher of English and History in the North Toronto Collegiate Institute, to the City of Chatham, to succeed C. A. Bown, M.A., B.Paed. His duties began on September 1st, 1933.
- 2. C. B. Routley, B.A., B.Paed., teacher in Westdale High School of Commerce, Hamilton, to Prescott and Russell (1), to succeed Archibald McVicar, B.A. His duties began on December 1st, 1933.

IV. TRANSFERS:

C. A. Brown, M.A., B.Paed., of Chatham, was transferred to the City of St. Catharines to succeed Mr. D. C. Hetherington who retired. The transfer dated from September 1st, 1933.

The Work of the Inspectors

The year 1933 called for a high measure of tact and patience on the part of the inspectors, and also for sympathetic co-operation with boards of trustees and an appreciation, particularly in rural areas, of the anxieties and irritations caused by the trying economic conditions. There may have been instances where inspectors failed to combine these qualities in the best interests of the schools, but these instances were so few that only the highest commendation can be given the inspectors as a body for their assistance and guidance in school affairs.

Inspectors on the Normal School Staffs

When the Normal Schools opened in September, 1933, it was found that the enrolments were so large as to require additional members on the teaching staffs. Under the new regulations of 1927, requiring a two-year training course for elementary teachers, the teachers-in-service who had completed their first year Normal School course in June, 1928, were required to return to the Normal Schools in September, 1933. This latter requirement added more than 700 teachers-in-training to the usual numbers.

In view of the need for economy in educational expenditures it was felt that the temporary additions to the Normal School staffs should not call for additional expenditures. Consequently, six Public School Inspectors and one Separate School Inspector were asked to take temporary appointments for one year on the Normal School staffs. Inspectors in adjacent inspectorates were called upon to undertake the duties of the absent inspector in each case.

This plan is working very successfully, and departmental officials feel that the inspectors as well as the Normal Schools will benefit from this contact and interchange of experience.

The Toronto Board of Education very generously loaned a member of its public school inspectoral staff to give a year's service in the Toronto Normal School.

First Class Certificated Teachers in Ontario

In 1913 there were still 1,883 Third Class certificated teachers in the Province, i.e. teachers who had completed an academic high school course covering two years and a professional training course of four months. There were 6,428

Second Class certificated teachers; i.e. teachers who had completed an academic high school course covering four years and a professional training course at a Normal School of one year in length. There were 671 First Class certificated teachers; i.e. teachers who had completed a five- or six-year academic high school course and a professional training course of one year. In other words, 20.96 per cent. of the provincial elementary teachers in 1913 held Third Class certificates; 71.56 per cent. held Second Class certificates, and 7.47 per cent. held First Class certificates.

The table below shows the percentages of First Class certificated teachers in the public schools of the cities of the Province, and in the Province as a whole, in 1923 and 1933. Third Class teachers made up only three per cent. of the elementary teaching body in September, 1933:

City	1923	September 1933 Percentage	City	September 1923 Percentage	September 1933 Percentage
1. Port Arthur	8.06	76.92	16. North Bay	5.40	29.78
2. London	16.00	60.18	17. St. Catharines	8.57	29.11
3. Hamilton	33.79	57.90	18. Belleville	15.38	28.26
4. Ottawa	23.36	54.83	19. Kitchener	5.97	27.71
5. St. Thomas	9.43	50.00	20. Sarnia	14.00	27.11
6. East Windsor	5.26	47.82	21. Sudbury	10.71	26.47
7. Toronto	24.44	46.75	22. Chatham	13.33	24.44
8. Fort William	8.23		23. Niagara Falls	20.40	23.72
9. Brantford	16.50	41.93	24. Sault Ste. Marie	2.98	23.68
10. Welland	17.14	41.86	25. Woodstock	13.33	23.07
11. Windsor	13.86	37.65	26. Kingston	17.24	22.95
12. Peterborough	15.27		27. Oshawa	11.11	15.49
13. Guelph	12.76	33.33	28. Galt	4.16	12.19
14. Stratford	1.81	31.48	All Ontario Public and		
15. Owen Sound	6.81	30.95	Separate Schools	8.55	30.09

Kindergarten teachers and other teachers of special subjects are not included.

The Public and Separate School Inspectors report that the higher academic and professional qualifications have brought about greatly improved results in the schools.

With the introduction of the second year Normal School training course in 1928, and with the requirement in September, 1935, that all applicants for training in the Normal Schools shall hold Upper School standing (a five-year high school course) before admission, it is to be expected that the teaching staff of the elementary schools of the Province will continue to show an increasing fitness for its work, for it is generally admitted by students of education that the teacher who brings to his work a broad knowledge of the subject matter to be taught, a greater resourcefulness in methods of teaching and a better understanding of the mental processes, the capacities and the interests of the children under his care, is the better teacher.

A New Primer

In 1932 a small committee of leading primary teachers of the Province had been asked to prepare the material for a new book. This committee examined primary reading material from many sources and completed the work at midsummer, 1933.

The favourable reception accorded the new primer among primary teachers has been general, and inspectors as well as teachers report, after a four months'

trial, that pupil beginners are making more rapid progress and taking a greater interest in reading.

Recent Changes in Organization

During recent years the boards of education in urban municipalities have found it difficult to provide sufficient secondary school accommodations. In rural areas the parents have found it increasingly difficult, during the unfavourable economic conditions of the past three years, to send their children to the distant village, town or city secondary schools. These factors, and also the more important argument that the schools should aim to give more suitable completing courses to the large number of young people who leave the schools at or about sixteen years of age, have given rise to a rapid increase in fifth classes in Public and Separate Schools and a growing desire for modification in the courses of study.

In Kitchener and Waterloo the Collegiate Institute is not offering the first year work of the Lower School course this year. The Public and Separate Schools of these two centres are making full provision for the year's work in fifth forms.

In Forest Hill village, adjacent to the City of Toronto, the Public School Board is making preparation for a type of school which seek to provide varied courses to meet the needs of the individual pupil.

In Toronto, Kingston, Hespeler, Kenora and a number of other urban centres, fifth form classes have been organized and the inspectors report that the work formerly limited to the high schools is being done very satisfactorily in these classes.

Consolidated Schools

There are twenty-eight consolidated schools in the Province of Ontario, fifteen of which are located in the districts. During the fall term an official of the Department, accompanied by the local inspector in each case, visited eleven of the district consolidated schools. In every one of the sections the children are being conveyed to and from school in comfortable vans, and, as a result, the attendance at each school is very regular. The children are of many nationalities and of different religious persuasions, and they appear to be quite happy with one another in their school life. The parents are well pleased with the educational facilities provided, and although the cost of maintenance in some of the sections may be somewhat higher than in the average rural section (the cost per pupil per year is not higher), the ratepayers are apparently quite willing to pay higher school taxes in consideration for the additional educational advantages which are received. With few exceptions, the teachers employed are efficient and their services are satisfactory.

In two of the schools visited the work being done includes that of the Middle School and in all of the others two years of fifth class work are being undertaken.

The buildings and grounds of the schools are attractive, and indicate that the boards are not remiss in their duties with respect to school property.

It would appear that the consolidated schools, wherever established, are meeting in a very satisfactory manner the educational needs of the north. When it is considered that the children attending these schools are drawn from wide areas, sparsely settled and remote from urban centres, and that these children of different nationalities are being educated together in graded schools well equipped, by the same courses of study and in the same ideals of citizenship as

the boys and girls of southern Ontario, the value of these schools with respect to good Canadian citizenship for the future cannot be too highly estimated.

Fifth Classes

During the last three years of economic disturbance, educational affairs in the rural areas have been affected. This is evident from the drastic reduction in the salaries of teachers in the rural schools, and from the desire on the part of the rural people in many sections to have their boys and girls attend fifth classes in their home section rather than attend a secondary school in a neighbouring village or town. As a measure of economy, the ratepayers have been taking advantage of the regulation which requires a board of trustees to provide instruction in the courses of study for fifth classes where qualified pupils resident in the section desire such instruction.

For the school year 1930-31 there were 1,316 fifth classes in the Public and Separate Schools of the Province with an enrolment of 6,618. Of these schools, 419 qualified for the special fifth class grants. One hundred and eleven of these classes were Grade A fifth classes; 115 Grade B, and 193 Grade C. The amount of the legislative grants paid in 1931 to the schools having these classes was \$55,155.76.

For the school year 1931-32 the number of fifth classes was 1,206; the enrolment in them 7,828, an increase over the previous year of 1,210. The number of these classes qualifying for the special grants was 485, an increase for the year of sixty-six. Of these classes, 122 were Grade A; 126 Grade B, and 237 Grade C. The legislative grants paid to these classes, after making a reduction of ten per cent., amounted to \$56,582.20.

For the school year 1932-33 the total number of fifth classes which were organized was 1,485, an increase for the year of 279. The total enrolment was 8,077, an increase for the year of 249. The number of classes qualifying for the special legislative grants was 507, an increase for the year of twenty-two. Of these, 138 were Grade A, 128 Grade B, and 241 Grade C. The total legislative grants, after making a reduction in them of twenty per cent., amounted to \$52,638.00.

In 1932-33 in every rural inspectorate in the counties, with the exception of five in York County, fifth classes were organized. The largest number in any of these inspectorates was thirty-nine (Dufferin Inspectorate), while Peterborough East had thirty-two. In every rural inspectoral division in the districts there were fifth classes. In Division No. 8 there were forty and in Division No. 14 there were thirty-five. The total number of fifth classes in the public schools of the districts was 388, with an enrolment of 1,186. Of these, 144 classes qualified for grants. In addition, in the public schools of the City of Toronto there were thirteen classes, and in the City of Kingston, one.

In every one of the Separate School inspectorates fifth classes were conducted during the school year 1932-33; in al¹, 136 classes. In each of the Inspectoral Divisions No. 9, No. 15, No. 16 there were seventeen classes, and ninety-one of these qualified for the legislative grants.

In 1931-32, of the total enrolment of 7,828 in fifth classes, 5,328 were candidates at the Lower School examination. The candidates passed on 17,130 papers out of a total of 20,761 papers, or on 82.51 per cent. of them. A similar record was achieved in 1933.

These statistics indicate, in a measure, the extent of the organization of fifth classes throughout the Province, and the satisfactory work which is being done by them.

Correspondence Courses

The Correspondence Courses conducted by the Department of Education for persons of school age situated in isolated parts of the Province are meeting in a very effective way the purpose for which they were established. The economic conditions which have prevailed during the last three or four years seem to have increased the need of such courses. The result has been a decided increase from year to year in the numbers enrolled in these courses. In 1933 the enrolment reached 1,800. That those being served by these courses find them highly satisfactory, is amply attested by the number of letters being constantly received at the Department expressive of appreciation. Already nearly fifty Correspondence Course pupils have passed the High School Entrance examination, and the general progress of the pupils seems as good as would be possible in a well conducted school.

Those eligible for admission are—(a) Children of school age who are so far from a school that they are unable to attend during any part of the year. (b) Those who are able to attend school during part of the year may take these courses during the winter months when they are unable to attend school because of bad road conditions or on account of the school being closed. (c) Persons of school age who by reason of physical condition are unable to attend school, but who are physically and mentally capable of doing the correspondence lessons, may be admitted as special cases. (d) Other cases considered on their merits. These courses are given free of cost by the Department; but, as each teacher employed is able to correct the answer papers of 75 to 100 pupils, depending upon the grade, the average cost per enrolled pupil is only about fifteen dollars per annum, including all expenses.

Summer Courses

In 1933 there were seventeen different types of Summer Courses conducted by the Ontario Department of Education. These were given at thirty centres in the Province. In previous years no fees were charged for enrolment, but in 1933, a fee of ten dollars was charged for enrolment in any Summer Course. The payment of this fee, together with a ten per cent. reduction in the general expenses of the courses, reduced by nearly two-thirds the cost to the Department.

The total enrolment in the various courses in 1933 was 2,918. The enrolment by courses was as follows:

Agriculture and	Horticultu	ıre			 	
Art					 	
Auxiliary					 	
Commercial					 	
English-French						
Health Teachin	g				 	
High School As						
Kindergarten-P	rimary			. ,	 	
Oral French						
Physical Traini	ng				 	
Refresher Scien	ce				 	
Upper School					 	
Vocational and	Vocational	Guida	nce.		 	
Household Scien						
Manual Trainin	ig				 	
Vocal Music					 	

Interchange of Teachers Within the British Empire

During the school year 1933-34 there are on exchange twenty-seven teachers from Ontario. Eighteen of these are on exchange with overseas teachers and nine on exchange with teachers from other provinces in Canada. The average number of exchange teachers from Ontario per year in the past ten years has been twenty-nine. During the past three years the number of exchanges has been slightly reduced owing to the depression, and the fluctuation in monetary exchange rates between Canada and Great Britain. During these years we have had no exchange with teachers in Australia and New Zealand. Teachers who have participated in this interchange are very enthusiastic over the benefits to be derived both from the educational and the imperial viewpoint. Loyalty to the Empire has its main source in the teaching of the schools. Therefore the more out teachers know of the Empire, the better able they will be to foster a true spirit of patriotism in the minds of the children they instruct.

Each teacher during the year of interchange continues to be paid by his or her own board the salary they would have received had they remained in their own schools. Therefore, for all educational purposes, the year of exchange is credited to them the same as if they had taught in Ontario. The fact that only fully qualified and experienced teachers, who are well recommended by inspectors, are permitted to exchange according to the rules agreed upon at an Imperial Education Conference, makes it almost certain that the exchanges arranged will be satisfactory.

School Attendance

Attendance has shown an appreciable rise in standard in the past year, despite unfavourable weather and depressing conditions in the industrial world. Urban schools stood at 92.40 per cent. in 1933 as compared with 91.08 per cent in 1932; county rural schools, 89.30 per cent. as compared with 88.54 per cent., and district rural schools at 87.98 per cent. as compared with 87.69 per cent. District urban schools take the lead in the Province with 93.27 per cent. The leaders in the various city, town and village centres, respectively, for the year 1933 are—Galt, 95.64 per cent.; Chelmsford, 97.17 per cent.; Caledonia, 99.55 per cent. The county rural school leader is Waterloo, with 93.12 per cent., and the district leader is Sudbury, with 89.94 per cent. These figures are from 10 per cent. to 15 per cent. in advance of the standing five years ago. Teachers and inspectors find the improvement reflected in the speed of progress of the pupils and the general efficiency of the schools.

The Railway School Car

The Railway School Car has gone steadily on for seven years, vindicating its value as the sole educational instrument possible for child groups scattered along the railway lines and isolated from all school connections in the regular system. In spite of the limited time spent in actual contact with the teacher, the children of these cars are making their grades in fewer years than in the standard schools, due to intensive application in school and a happy admixture of school and home study. They finally find themselves well equipped for efficient living in whatever sphere the future may allot them. The School Car is more than an educational device. It is now an institution of proven value, not only by way of educating the immature child, but of weaving the homes into the fabric of the social and national order. The parents are profiting almost equally with the child. At the inauguration of the service 90 per cent. of them were non-British; to-day 90 per cent. are naturalized citizens of Canada. The

homes have been transformed by the helpful ministry of the School Cars in home-craft and health education. These isolated regions have been linked up with the active world about them through libraries, periodicals, newspapers, radios, and through the free intercourse of ideas in evening sessions on happenings of live interest in our own and other lands. The cars are adding to Canada their substantial quotas of loyal, self-dependent and progressive citizenship.

School Health

It has been encouraging to note that there has been no material diminution of interest in health and well-being of the school age child, despite the necessity for drastic economies in many municipalities throughout the Province. The existing conditions, however, have resulted in consideration being given to a realignment of the activities of those engaged in this service, with the emphasis being placed on those efforts which might be expected to contribute most to the successful approximation of reasonable objectives. Such consideration leads to the logical conclusion that much, if not all, of the responsibility for health instruction must be borne by the teacher. In defence of such a conclusion, it can be said that if the health teaching programme in the school is to be an effective one, it must not only be integrated into the curriculum, but associated intimately with the child's everyday activities; and, further, only one agency is by training qualified to present the subject to the pupil, namely, the teacher.

Both the Department of Education and the Department of Health have, for some years, realized the importance of the teacher in an adequate health teaching programme, and have jointly given much thought as to how the teacher might best be informed of the newer knowledge both of the subject and its presentation. This official interest culminated during the year in the holding of a Summer Course in Health Teaching. One would gather from the enthusiasm of those who attended that this venture was more than successful; however, such enthusiasm cannot be considered as the only measuring rod, probably the most important being the ultimate good resulting from the adoption of the practices and precepts recommended. It is presumed, if there is any demand for its continuance, that such a Course will be held next year.

The departments are further seized of the necessity for making available to every teacher such material and other help as will assist him in a more satisfactory presentation of the subject. Much thought and effort have been directed at the preparation of a useful publication which would fill such a need. It is the hope of those engaged in the task of its preparation that it will take tangible form before the end of the coming year.

Rural School Fairs

In co-operation with the Ontario Department of Agriculture, 501 rural school fairs were conducted during the past year. In all, 4,078 rural schools with an enrolment of 106,558 participated in this work. This is an increase of 130 schools over the number engaging in this activity in the year preceding. This increased interest can, in part at least be attributed to the grain, vegetable and flower seeds which were distributed to the boys and girls. These seeds, while distributed under the direction of the Agricultural Representatives, were supplied by the Ontario Department of Education.

In the prize lists prepared under the supervision of the Public School Inspectors and Agricultural Representatives, classes were provided not only

for the varieties for which seed had been distributed but also for livestock, fruit, poultry, farm and home mechanics, sewing, cooking, art, writing and nature study collections. The programme on school fair day is a long and varied one. It includes such inter-school competitions as stock judging, fruit and vegetable judging, button-hole making, identification of weeds, Strathcona exercises, public speaking and readings. The educational value is kept to the fore at all times. The official judges, after making the awards, explain the why and wherefore, thus enabling the youthful exhibitors to take away many worth while lessons.

Agricultural Representatives, under whose management these fairs are held, speak highly of the co-operation received from our Public School Inspectors and teachers. It is largely due to this splendid spirit of co-operation existing between officials of the two departments that rural school fairs have been built up from a small beginning in one community in 1909 to a movement embracing all parts of the Province, and attracting an entry list totalling 304,888 in 1933.

The Proper Percentage of Enrolment for Each Grade

If no deaths were to take place among pupils during the elementary school period, if all elementary school pupils possessed an equal ability to make progress, and if each pupil remained in the one school throughout his elementary school life and gave perfect school attendance, then it might be expected that the same percentage of the school enrolment would be found in each of the grades.

In Ontario the elementary school course, up to High School Entrance, is outlined at the present time to cover seven years. Under the above assumed conditions one might expect to find $14\ 2/7$ per cent. of the enrolment of the school in each of the seven grades.

But the above conditions do not prevail, and, as a result, the percentage of pupils reaching the Senior Fourth class, under the best conditions, is considerably less than 14 2/7 per cent. It is possible, however, to calculate approximately the percentage of pupils which should be found in each grade. From the vital statistics branch of the Ontario Government one may learn the average death-rate for each year of childhood. From attendance statistics one may estimate losses due to this factor. From mental statistics of school pupils one may estimate the probable numbers who will reach each grade. Putting all these theoretical estimates together, the following percentages of enrolment (in first column) have been arrived at as reasonable for a well organized school:

	Ideal Percentages	Percentages for Province of Ontario, May, 1932
Primer First. Second. Junior III Senior III Junior IV. Senior IV.	18 16.5 16 14 13 12 10.5	18.1 14.6 19.5 14.4 12.1 10.8 10.5

A variation of two per cent. either way from these ideal percentages cannot be regarded as unsatisfactory; but where the variation is greater than this margin

there is need to diagnose the situation and to apply the proper remedy. Again, while the above test may be applied to a large urban school at any time, when applied to a rural school a five-year summation of enrolments should be taken.

In most urban and rural centres far too many pupils are found in Second Form and Third Form classes. In a number of cities and towns the percentage in Form II runs well above twenty. This is due to a pressure forward from below to make room for incoming beginners, and a pressure backward at the top in order that a good showing may be made with the High School Entrance classes.

In the second column above it may be noted that the total percentage of pupils in the Province in Forms II and III was 46 per cent., while under ideal conditions this should not have exceeded 43 per cent.

General Remarks

The calendar year 1933 was a very trying one for the elementary schools. Owing to reduction in municipal revenues boards found it necessary to make drastic reductions in teachers' salaries at midsummer. There were very few school buildings erected during the year and a minimum of school equipment was purchased. On the other hand, there was manifest throughout the Province a feeling that economies should only be practised to the point where the schools would be kept open for the full legal period and the efficiency of the work interfered with as little as possible.

The teachers are to be highly commended for the willingness with which they made the necessary sacrifices and continued to give of their best efforts, not only to the pupils and the schools but to community interests as well.

Individuals and organizations throughout the Province continued to assist the schools, and their efforts have been highly appreciated by both local and central school authorities.

As the year closed there was evident in parts of the Province a feeling that the economic conditions were improving and that boards might undertake at an early time those necessary improvements that had been left undone during the past three years.

I am indebted to my colleagues, to Dr. J. T. Phair of the Department of Health, and to Mr. R. S. Duncan of the Department of Agriculture for their contributions relating to their respective departments contained in this report.

V. K. Greer, Chief Inspector of Public and Separate Schools.

Toronto, February 3rd, 1934.

APPENDIX B

REPORT OF THE HIGH SCHOOL INSPECTORS

The High Schools and Collegiate Institutes of the Province have experienced in 1932-33 one of the most difficult years in recent school history. The very rapid increase in attendance which set in immediately after the war period has continued, though at a somewhat slower rate. In spite of the increasing need for classroom accommodation, building operations have been practically at a standstill for the first time in the post-war period. The only building extension reported was a small one room wing added to the Aylmer High School during the summer of 1932. In the matter of salaries, decreases, even more radical than in 1932, have been found to be necessary in 1933 by many school boards. These decreases ran from 5 per cent. to 33½ per cent., most of them being over 10 per cent. In addition to the lowering of salaries, many boards found it necessary to decrease the number of teachers engaged, and very few increases in staff were found, even where a larger attendance would, in normal times, have required it. The reports received since September, 1933, show a net decrease of twelve, as compared with September, 1932, in the total number of teachers engaged in the High Schools and Collegiate Institutes. This is the first decrease in the number of teachers reported in many years. Finally, in the matter of equipment there has been a very noticeable falling off in the amounts of money spent by boards in keeping up or improving the equipment necessary for teaching purposes. In these several ways, the trustees, the principals, and the teachers of the High Schools of the Province have had to face conditions without a parallel, possibly, since 1918.

Certain aspects of the continued increase in attendance are worthy of The total enrolment for May 31st, 1933, was 68,603 pupils, an increase of 3,574 for the year, and a percentage increase of 5.49. This increase, though considerable, is not much more than half the increase for the preceding year. During the same year, the total number of pupils enrolled in the Middle School showed an increase of 1,262, or 5.82 per cent., while in the Upper School there was an increase of 1,304 pupils, or 17.31 per cent. In both the Middle and the Upper School these increases are less than the preceding year, but their rates of increase continue to be greater than the general rate for the total enrolment of all pupils. This proportionately greater increase in the higher Forms appears more marked when taken over the whole of the last decade. In 1922-23 the enrolment in the Middle School was 12,212 pupils, which was 27.35 per cent. of the total High School enrolment. During last year, 1932-33, the Middle School enrolment was 22,939, which was 33.43 per cent. of the whole. Upper School in 1922-23 there were 3,202 pupils, which was 7.17 per cent. of the whole, and in 1932-33 the enrolment was 8,837, or 12,88 per cent. of the whole. It will be noted that the enrolment in the Middle School has almost doubled during the decade, while that in the Upper School has nearly tripled. It is also noteworthy that the total attendance in the Middle and Upper School during this last year is 46.31 per cent. of the whole, whereas ten years ago the enrolment of the two together was but 34.52 per cent. This relatively greater increase of school enrolment in the higher Forms becomes still more striking when stated

another way. While the general enrolment of all High School pupils in the Province has increased 45 per cent. in ten years, the enrolment of Middle School pupils has increased 77 per cent. of its enrolment ten years ago, and the Upper School 134 per cent. of its enrolment ten years ago. These figures are quoted in order to make clear the very rapid change that is taking place in the composition of the enrolments of our schools, and, accordingly, in the problems with which the teachers are faced. The teaching of the senior work to the higher Forms of the schools is demanding an ever larger proportion of the time and attention of the staffs of the schools.

In the matter of salaries, some further facts should be stated. Prior to 1931-32 the salaries of the High School teachers of the Province showed steady increases from year to year. During the last two years, however, economic conditions have compelled radical decreases. The total of these for the year 1932-33 was a decrease of nearly a quarter of a million, while the reports received in September for the year 1933-34 indicate a further total decrease in salaries of over half a million. In the matter of averages over the two years, the general average of the salaries paid all teachers shows a decrease of \$310 per annum. For principals there has been, during the same time, a decrease in the average of \$441, while the average decrease for all men teachers has been \$353, and for all women teachers \$281. These figures make it abundantly evident that the High School teachers of the Province, under the stress of necessity, have made no small contribution towards the easing of the burden of taxation upon the local municipalities.

While the facts and figures quoted above do not paint a very rosy picture, vet the school year under review has not lacked encouraging features. Not the least among these features is the improvement shown in the qualifications and the standard of efficiency of the teachers themselves; the graduates among the teachers now constitute 94.2 per cent. of the total. The present requirements make it inevitable that, in the course of a few years, all the teachers will be graduates. In the matter of Specialist standing, likewise, the number of teachers so qualified continues to show an increase. The returns in September, 1933, show that 78.21 per cent. of all teachers now hold Specialist standing. In the matter of efficiency, it is impossible to quote figures. We can only judge by observation of the teachers at work in the schools, and there is abundant evidence that the standard of efficiency is on the increase during recent years. This is in part, of course, the natural result of an increased supply of teachers. The more successful and efficient teachers are, for the most part, the ones who are retained by the school boards, and the best teachers are always in demand. In spite of the many discouragements which the teachers are now experiencing, such as reductions in salary and greater uncertainty as to tenure of office, and in the face of increasing difficulties resulting from larger classes and, frequently, poorer accommodations and equipment, they have displayed an undiminished devotion to their work that merits the highest recognition from the pupils, the parents, and the trustees whom they serve.

Each successive year, as it passes, registers the withdrawal, from the staffs of the High Schools, of men and women who have spent their active years in the service of the youth of the Province. The memory and influences of their teaching and of their personalities are enshrined in the hearts and lives of their many pupils. Here we but inscribe their names in glad recognition of their valued services to education and of the pleasant associations that we have had with them.

Among those who have retired from High School teaching since 1930 with upwards of thirty-five years' service to their credit are the following: Daniel H. Coates, Brantford; Eber S. Hogarth, Hamilton, Central; Charles S. Kerr, Hamilton, Central; Hattie L. Chown, Kingston; Dr. Thomas A. Kirkconnell, Lindsay; William A. Adams, London, Central; Alice C. Kelso, London, Central; George I. MacDonald, London, Central; Violet E. Winnett, London, Central; Laura L. Jones, Oshawa; Lewis Stevenson, Oshawa; Dr. Alex. H. McDougall, Ottawa; Jesse B. Kaiser, Ottawa, Lisgar; Elizabeth A. Tomkins, Ottawa, Lisgar; Joseph D. Keegan, Smith's Falls; Albert N. Myer, Stamford; Christina C. Grant, Toronto, Jarvis; James Keillor, North Toronto; Robert A. Gray, Toronto, Oakwood; Albert E. Jewett, Toronto, Oakwood; Robert A. Reid, Windsor, Patterson; Thomas W. Elliott, Dutton; George A. Campbell, Leamington, Bertha Mallory, Leamington; Isabella E. Dobbie, New Liskeard; Alex. B. Cooper, Parkhill; Alex. F. Birchard, Petrolia; James E. Skeele, Simcoe; William Donaldson Thessalon; William B. Johnston, Vienna; H. James Case, Whitby.

In addition we should like to pay high tribute to those who have passed from the field of service as teachers to receive their final reward from "the Master of all good workmen." Among those deceased since 1930, after having taught for twenty years or more, we would gratefully record the names of the following:

Cyril H. McGee, Hamilton, Central; Arthur Voaden, St. Thomas; George W. Rudlen, Smith's Falls; Gladys S. Story, Toronto, Humberside; John I. Hutchinson, Toronto, Jarvis; William H. Rogers, Toronto, Malvern; Ulysses J. Flach, Carleton Place; Mrs. Margaret K. Hezzelwood, Oshawa.

It is with deep regret that we refer to the loss suffered by the Department of Education during the past year, in the death of Mr. I. M. Levan, the Senior High School Inspector. Gifted with the qualities of mind and heart that have, in all ages, characterized great teachers, he, like them, found the secret of true happiness in "giving and serving." Measured by this standard, his long life spent in close contact with the Secondary Schools of Ontario, first as a teacher, then as an instructor of those who were fitting themselves for the work of teaching, and finally as an Inspector, stands before us in fine relief. To those who were privileged to spend any of their student days under his guidance, the memory of his fairness, of his skill as a teacher, as well as of his kindness and sympathy, will never be forgotten. Equally acceptable, and perhaps of even greater value to the Province, was his work as an Inspector. To it he brought powers that were fully matured and enriched by the experiences of life; also the enthusiasm of youth which was for him an abiding possession, for he did not grow old as men are wont to do. Thus he was kept in sympathetic touch with young people, and was enabled to do for the young and inexperienced teacher what otherwise would have been impossible. To the teachers whom he met in the schools and who profited by his help, his death must have come as a personal loss. To us who had the privilege of more intimate contact with him, this loss is irreparable. To all who knew him, however, the memory of his courage, his optimism, his fidelity to high ideals will always be a source of inspiration—a constant challenge to wage the warfare of life even as he did.

> R. W. Anglin, A. J. Husband, W. A. Jennings, A. G. Hooper,

> > High School Inspectors.

APPENDIX C

REPORT OF THE CONTINUATION SCHOOL INSPECTORS

In 1933 there were 219 Continuation Schools in the Province. Of these, thirteen were one-teacher schools, 152 were two-teacher schools and fifty-four were schools with staffs of three or more teachers. There were 494 teachers employed in these schools. Despite the fact that Boards of Trustees were forced to curtail expenditures as much as possible, one fine new school building was completed at Fenelon Falls and in a number of schools more or less extensive changes in accommodations were made. Only one new school was established during the year 1933—Wyoming, in the County of Lambton.

As stated in a former report, Continuation Schools with a staff of one teacher are permitted to teach only Lower School work. Such schools are, in effect, Fifth Classes, and might well be included in the Public School panel. Continuation Schools with staffs of two teachers are permitted to teach the subjects of the Lower and Middle School courses and Continuation Schools with staffs of three or more teachers are permitted to teach, in addition to the subjects of the Lower and Middle School courses, a limited number of subjects of the Upper

School course.

During the summer and before the opening of school in September, a memorandum regarding Upper School subjects in Grade "A" Continuation Schools was sent to boards of all Continuation Schools with staffs of three or more teachers, in the hope that the information contained therein might be of some assistance in making application to the Minister to have Upper School subjects taught. After quoting from the Regulations of the Continuation Schools the section which states that the approval of the Minister must be obtained before any Upper School courses may be taken in a Continuation School, the memorandum reads as follows:—"The recommendation of the Inspector with regard to Upper School courses will depend upon the qualifications of the staff and the character of the work done in the Lower and Middle School courses. Where efficient work is being done in the Lower and Middle Schools, the Inspectors will feel justified in making recommendations under the following conditions:

"1. Where at least one of the three teachers is a university graduate, three Upper School subjects may be taken.

"2. Where at least two of the teachers are university graduates, four

Upper School subjects may be taken.

"By alternating the subjects or groups of subjects from year to year it will be possible for students in Grade 'A' Continuation Schools with well qualified staffs to obtain all of the Upper School course required for admission to the First Class course of the Normal Schools or to the various courses offered by the universities. The Inspectors desire to point out that as far as possible Upper School subjects should be taught by university graduates and the selection of such subjects should be made in accordance with the academic training and qualifications of the teachers concerned."

During the year 1933 there were fifty-two Continuation Schools in the Province doing Upper School work. From the many enquiries received and

the interest shown in this type of school by parents and Boards of Trustees, it is apparent that the three-teacher Continuation School will become more and more important as a factor in providing, for the youth of the rural districts and smaller urban centres of Ontario, secondary school education equivalent to that obtainable in High Schools and Collegiate Institutes in the larger urban centres. Of the 494 teachers employed in the Continuation Schools, 173 were university graduates and 321 were non-graduates. In 1933 the percentage of graduate teachers was 35.02, as compared with 25.15 in 1932; 18.98 in 1931 and 12.47 in 1930. This increase is due partly to the large number of teachers-intraining graduating from the Ontario College of Education and partly to the demand in our Grade "A" schools for teachers qualified to assume their share of the Upper School work. It would appear that the time is rapidly approaching when a degree from a British university will be the minimum academic requirement for all teachers in these secondary schools.

In the past, the great majority of Continuation School students desiring Upper School standing, spent their final year in the neighbouring High School or Collegiate Institute. Many Continuation Schools are now giving instruction in this advanced work and teachers should endeavour to develop in their pupils that confidence and self-reliance so necessary for future success. The smaller schools should recognize the importance of turning out a well-finished product. While sound scholarship is most desirable and necessary for successful competition the broader aspect of school training should not be overlooked. In encouraging literary programmes, in organizing inter-school sports, and in fostering within the student body a stimulating esprit de corps, teachers can give wise leadership to their schools. The value of good oral work in the classroom should be recognized, deportment should be stressed, and attention given to those fine attributes of good training—politeness of manner and courtesy of speech.

During the year at least one visit was made to each Continuation School in the Province, and, in addition, as many schools as possible were revisited during the spring term. The value of the second inspection will be readily apparent when it is remembered that many of our teachers are comparatively inexperienced. Not only does it afford another opportunity of discussing methods of teaching and difficulties incidental to the regular work, but it enables the staff to proceed more confidently, and, in some cases, more accurately with the recommendation of Middle School students who may be considered eligible for certificates in one or more subjects in view of the standing attained on the year's work. In the great majority of cases Continuation School teachers are exercising good judgment in their recommendation of such candidates.

It is gratifying to be able to report that the Continuation Schools are making good progress. Parents appreciate the advantages of a secondary school within reach of their homes and the local schools are receiving loyal support from the communities which they have served and are serving well. Members of Boards of Trustees and ratepayers in general are to be highly commended for their interest and service in providing such educational facilities for their young people. This report would not be complete without special reference being made to the work of the teachers. Willing, conscientious and resourceful, they are giving unreservedly of their efforts and time. Their enthusiasm and loyal service have contributed much towards the advancement and success of the Continuation Schools.

G. K. MILLS, J. P. HOAG, S. D. RENDALL,

APPENDIX D

REPORT OF THE DIRECTORS OF ENGLISH INSTRUCTION AND FRENCH INSTRUCTION ON THE SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, 1933-34

It is gratifying to be able to report that the efficiency of the schools attended by French-speaking pupils continues to advance. The two requirements specified by the Committee of Inquiry in its report of 1927 as the fundamental conditions of progress, namely, (1) advancement in the standard of the qualification of teachers, and (2) improvement in the methods of supervision, are gradually being attained. On the one hand, the schools are being staffed by larger numbers of fully qualified teachers who are carrying into practice rational methods learned in the training schools; and, on the other hand, the inspectors are improving their technique in giving assistance to their teachers through demonstration and counsel. The spirit of co-operation among teachers, inspectors, and training school staffs, without which progress would be impossible, continues to grow; and this co-ordination of effort towards a specific end is bringing ever increasing benefit to the schools. Our conviction that improvement is gradual and continuous is supported not only by our own personal investigations into the condition of the schools which we visited and examined during the year, but also by the detailed reports of the inspectors which reach the Department day by day with regard to the other schools under their supervision. The general tone of these reports is distinctly favourable; and, while it is clear that in some schools the progress is disappointing, one cannot escape the impression that everywhere improvement is apparent, though in varying degrees. The expectations of the Committee of Inquiry are justified by the results that are being secured.

(1) Qualifications of Teachers

An examination of the following comparative tables will reveal the progress that is being made in advancing the qualifications of the teachers. The figures are for the school year 1926-27 (the year before the present plan came into operation) and for the past two school years, 1932-33 and 1933-34.

Number of Teachers Holding Various Grades of Certificates

Year	First Class	Second Class	Third Class		No Valid Certi- ficate	Total
1926-27	11	122	330	91	430	984
1932-33	86	343	387	185	16	1,017
1933-34	111	408	370	134	0	1,023

Percentage of Teachers Holding Various Grades of Certificates

Year	First Class	Second Class	Third Class	Tem- porary	No Valid Certi- ficate
1926-27	1.1	12.4	33.5	9.3	43.7
1932-33	8.4	33.8	38.0	18.2	1.6
1933-34	10.8	39.9	36.2	13.1	0.0

A comparison of the figures for the past two years shows a gratifying increase in the numbers of the two higher certificates. There are this year ninety more First and Second Class certificates than there were a year ago—an increase of nearly ten per cent. The slight reduction of seventeen in the number of Third Class certificates and the more substantial reduction of fifty-one in the number of Temporary certificates are indications that teachers with these low grade qualifications are being rapidly replaced by graduates of the Normal School. The rapidity of this transformation appears all the more remarkable when it is remembered that for at least two decades there has been a yearly output of approximately 100 Third Class teachers from the Model Schools. The end of this source of supply will be reached in June, 1935, after which date no further Third Class teachers will be trained. By that date, too, it is believed that the necessity of issuing Temporary certificates will have disappeared, and vacancies in the schools will be filled exclusively by graduates of the Normal School.

But the substantial character of the improvement in the qualifications of the teachers is still more strikingly revealed by a comparison of the figures to-day with those of 1926-27, the year in which the Committee of Inquiry presented its report. Six years ago, less than 14 per cent. of the teaching staff held the two higher grades of certificates, and only 47 per cent. had had a year's training in the Normal or Model Schools; to-day nearly 51 per cent. of the teaching staff hold First or Second Class certificates, and 87 per cent. have had a year's training. In 1926-27, nearly 44 per cent. of the teaching staff held no certificates at all, and many had an academic standing no higher than High School Entrance; to-day every teacher holds a Departmental certificate, and even the small group (134) holding Temporary certificates have complete Lower School standing and partial (in some cases complete) Middle School standing. The advance in this respect during the six-year period has been remarkable, and doubtless has exceeded the most sanguine hopes of the Committee of Inquiry when its recommendations were put into operation in 1927.

(2) The Training Schools

For this improvement in the qualifications of the teachers, the four training schools maintained by the Department of Education are largely responsible, though much credit must also be given to several High Schools in Eastern and Northern Ontario which are giving academic training to several hundreds of French-speaking students in preparation for entrance into the University of Ottawa Normal School.

The following tables show the attendance at the Departmental training schools during the year 1933-34.

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UNIVERSITY OF OTTAWA NORMAL SCHOOL

First Class Course Second Class Course	Male 17 22	Female 7 146	Total 24 168			
Total	. 39	153	192			
SANDWICH MODEL SCHOOL						
First Year Middle School Course Second Year Middle School Course	Male . 1	Female 14 29	Total 15 40			
Total	. 12	43	55			
EMBRUN MODEL SCHOOL First Year Lower School Course	Male	Female 16	Total			
Second Year Lower School Course Professional Course for Third Class Certificates	. 7	17 34	24 51			
Total	. 35	67	162			
STURGEON FALLS MODEL SCHOOL						
First Year Lower School Course. Second Year Lower School Course. Professional Course for Third Class Certificates.	. 21	Female 18 48 45	Total 42 69 57			

The most pleasing fact shown by these tables is the large attendance at the University of Ottawa Normal School, which continues to do excellent work in training teachers with the higher qualifications. The graduation of nearly two hundred teachers with First or Second Class certificates from this institution this year should result in raising materially the percentage of higher grade teachers on the staffs, and inferentially in advancing the efficiency of the schools.

Total.....

The Sandwich Model School has done good work during the past four years as a preparatory school for the University of Ottawa Normal School. The Model Schools at Embrun and Sturgeon Falls have supplied a large number of teachers of the lower grades, the majority of whom either have finished their courses at the Normal School or have obtained complete or partial standing for admission.

(3) The Efficiency of the Schools

The attendance in the first four Forms of the schools attended by French-speaking pupils may be classified as follows:

	Form I	Form II	Form III	Form IV	Total
Eastern Ontario	7,538 7,300 2,051	3,735 2,469 677	4,232 3,101 1,257	2,873 2,020 796	18,378 14,890 4,781
Total	16,889	6,881	8,590	5,689	38,049

The comparatively large enrolment in the Form I classes is explained by the fact that the work of Form I, which is ordinarily covered in two years in the schools attended by English-speaking pupils, usually requires three years in the schools attended by French-speaking pupils because of the additional language work. The acquisition of facility in the use of two languages necessitates an extra year in the elementary school, and this additional year is commonly spent in Form I.

Classified as rural and urban the attendance is as follows:

Eastern Ontario.		Urban 11,551	Total 18,378
Northern Ontario		6,777 2,960	14,890 4,781
Total	16,761	21,288	38,049

The inspectors who supervise these schools are instructed to visit each classroom twice a year, and report in detail the standing of the pupils in the various classes. As already intimated, the reports which they have submitted during the past school year indicate steady improvement in the majority of the schools. Where satisfactory progress has not been made, this condition is almost invariably due to the inefficiency of the teachers; for, in this type of school as elsewhere, there are some incompetent teachers.

During the year 1933-34, we visited, in association with the Inspectors. fifty-one rural schools comprising ninety-four classrooms, and twelve urban schools comprising 111 classrooms,—a total of sixty-three schools and 205 classrooms. These schools were an entirely different group from those upon which we reported last year. Our plan has been to inspect a different group each year, so that in the course of six years we have inspected practically every school in the Province in which French is taught. Those visited during the year just closing were in no sense selected schools. They represent the general average in the inspectorate. We took the schools in the order in which they came in the inspector's regular plan of visitation, with the single precaution not to revisit those that we had seen within the last three or four years. In co-operation with the inspector, we examined the pupils in the various school subjects, giving both oral and written tests similar to those used by the Committee of Inquiry in 1925-27; we demonstrated methods of teaching; and we discussed with the teachers possible ways of improving existing conditions. Through our personal examination of these various groups of schools and through the two detailed reports of the inspector each year on every school in which French is taught, the Department is kept informed as to the general situation. This method of supervision may be regarded as a continuous investigation.

In the following paragraphs we give the results of our examination of the group of schools which we inspected during the year. We submit tables in which comparisons are made with the results obtained in the group of schools on which we reported last year and with the general results obtained during the investigation of 1925-27. In this connection we might repeat a caution mentioned in our report of last year. There is a probability that these figures may give an unfair picture of the real situation, for, as the schools improve, there is an unavoidable tendency to exact higher standards from year to year. Thus a school graded fair seven years ago would be regarded as poor to-day, and similarly a grading of good in 1927 would be lowered to fair in 1934.

English Reading

The following table shows the percentages of the classes that we examined during the year in which the work in English Reading was satisfactory as compared with the percentages of satisfactory classes in 1925-27 and in 1932-33.

	Form I	Form II	Form III	Form IV	Form V
1925-27	25	23	25	36	70
1932-33.,	45	44	43	56	78
1933-34	54	52	51	57	89

It is evident that the classes inspected during the year 1933-34 show a great improvement in English Reading over the general average of the schools examined during the investigation of 1925-27. At the same time, the advance of the figures over those obtained in 1932-33 is gratifying. Apparently the French-speaking pupils are rapidly advancing in ability to read English with intelligence. It is worth noticing in this connection that, in the great majority of the schools, the pupils are now up to the grade in reading. That is, those in Second Form are reading in the Second Reader; those in the Third Form are reading in the Third Reader; and similarly with the other classes. During the investigation of 1925-27, it was found that pupils usually read from books below their grade because the standard books were beyond their comprehension. It was not uncommon, for instance, to find Fourth Book pupils reading from the Second or even the First Reader. It is now unusual to find pupils reading in books below their proper grade, and this is one of the most encouraging features of the work in English.

English Conversation and Oral Composition

In the following table the progress of the pupils in the two lower forms of the schools in oral expression in English is indicated. The figures show the percentage of the schools in which satisfactory work in this field was done during the three periods covered by our comparisons.

	Form I	Form II
1925-27	36	20
1932-33	55	49
1933-34		52

In no other phase of the work in English has there been more rapid improvement than in the elementary conversation and oral composition of the junior classes. Training in this work is begun when the pupils enter the school and is carried on systematically throughout all the grades. The excellence of the work now being done in the lower classes gives promise of greater efficiency in oral expression in the higher classes in the future.

Written Composition

In the schools that we inspected during 1933-34, we required every pupil in Forms III, IV, and V to write an English composition. In the Third and Fourth classes, this was usually the reproduction of a story of suitable length and difficulty told by the examiner; in the Fifth classes, it was an original composition upon a subject assigned at the time of the inspection. The following table shows the number of compositions written and the gradings assigned to them.

	Excellent	Good	Fair	Poor	Very Poor	Zero	Total
Form III	117 143 7	392 411 49	401 384 34	387 296 18	129 113 7	14 4 0	1,440 1,351 115
Total	267	852	819	701	249	18	2,906

In the following table the above numbers are reduced to percentages and compared with the percentages obtained during the investigation of 1925-27 and those obtained in the schools we inspected in 1932-33.

	PERCENTAGE OF PUPILS HAVING THE GRADING							
Grading	FORM III			FORM IV			FORM V	
	1925-27	1932–33	1933–34	1925–27	1932–33	1933–34	1925-27	1933–34
Excellent	6 20 35	6 27 26 30 10	8 27 28 27 9 1	2 29 25 26 8 10	9 29 29 27 5 1	11 31 28 22 8 0	1 27 28 32 11 1	6 43 29 16 6

An examination of these tables will show a marked improvement in the conditions of six years ago with respect to written composition. The group of schools visited this year also make a favourable showing in composition with the group visited last year. Assuming that the two groups are typical of the schools in general, we may reasonably conclude that the average efficiency in written English has advanced during the year. However, it is only fair to state that this is the department of the work in English that is as yet the least satisfactory. It will be noted from the tables that, though 39 per cent. were graded excellent or good, 33 per cent. were graded lower than fair. Though this record compares favourably with that of seven years ago, when 29 per cent. of the compositions were graded excellent or good and 47 per cent, were graded lower than fair, it is evident that there is yet considerable room for improvement. Both inspectors and teachers are concentrating upon the correction of the characteristic mistakes in written English made by French-speaking pupils. particularly in the use of pronouns, verbs, and prepositions; and it is anticipated that the improvement that is already evident in this work will be accelerated.

Ability to Speak English in the Last School Year

The progress of the schools in oral English can best be measured by the ability of the pupils to speak the language in the last school year. For the majority of the pupils, this is the year spent in the Senior Fourth form; and, for purposes of estimating the efficiency of the schools in this respect, we have, therefore, taken the work of this Form as the basis of our judgment. In the following table, we have arranged the schools in four classes in descending order of efficiency; and, for purposes of comparison, have shown the percentage of the

schools in each class at the time of the investigation in 1925-27, and the percentages in each class in the groups we inspected during the last two years.

	P	PERCENTAGE		
(1) Schools in which the pupils speak English satisfactorily, that is with a facility approximating that of English-speaking pupils of		1932–33	1933–34	
the same grade	35	53	56	
many mistakes	15	29	26	
versation or organize their speech in a connected way	15	18 0	18 0	

It is encouraging to note from this table that there is a considerable increase in the proportion of the schools in which the pupils speak English well, and that there is a complete disappearance of schools in which the pupils cannot speak English at all. Though in 1927 more than one-third of the schools belonged to the latter class, we have not found a single school in the last two years which could be so designated; and the reports of the inspectors show that there is now no such school under their supervision in the Province.

Ability to Write English in the Last School Year

Reference has been made in a previous paragraph to the efficiency of the schools in written composition as determined by an examination of the work in Forms III, IV, and V, and the necessity for improvement in this respect has been indicated. For practical purposes, a reliable test of this efficiency is to be found in the ability of the pupils to write English in the last school year, which for the majority is that spent in the Senior Fourth Form immediately preceding the High School Entrance examination. In the following table the schools have been classified in four groups in descending order of efficiency from the standpoint of written English during the final year of the elementary course; and the percentage falling into each group is given for the schools examined during the investigation 1925-27, and for the schools we inspected during the years 1932-33 and 1933-34.

	P	ERCENTAG	E
		1932–33	1933-34
(1) Schools in which the pupils write English satisfactorily, that is, with a good vocabulary and few mistakes, and with a facility approximating that in the average school attended by English-			
speaking children	31	40	48
and a considerable number of mistakes		30	29
(3) Those in which the pupils are able to write a little but poorly		30	23
(4) Those in which the pupils cannot write English at all		0	0

Again, as in the case of the oral English, there is noted a considerable advance in the proportion of the schools belonging to the first group, and a complete disappearance of the lowest group, which in 1927 constituted ten per cent. of the total number. And, taking the schools visited in the year 1933-34 as representative of the general average, we may safely infer that considerable improvement has occurred during that period, for the figures show a striking advance over those for the group examined in 1932-33. In this connection it might be pointed out that the figures in the tables refer to schools and not to pupils, and, therefore, 2—M.E.

are not a true index of the real situation. For instance, a few rural schools of ten or twenty pupils each, graded poor, will offset as many large urban schools with several hundred pupils each, graded good. Thus, while the proportion of schools in the lower classes in the table may be somewhat high, the proportion of pupils in these classes would be much lower. As a matter of fact, all but two of the urban schools visited during the year were placed in the first class, while the majority of schools placed in the two lower classes were rural schools in Eastern Ontario.

French Reading

The ability to read intelligently is of paramount importance in the acquisition of a language. Pupils who acquire this ability and who are given the opportunity of exercising it, unconsciously master an extensive vocabulary and develop a keen appreciation of word meaning and sentence structure. The best work in composition is invariably obtained from pupils who have been carefully trained in the subject of reading and who are supplied with interesting reading material.

In view of the great importance of this subject, it is very encouraging to note the improvement in French Reading which has been obtained since 1927. The following table shows the percentage of classes examined during the past two years in which the standing in French Reading was satisfactory, as compared with the percentage of satisfactory classes in this subject in 1927.

	Form I	Form II	Form III	Form IV
1925–27	30	25	37	50
1932–33	65	52	57	76
1933–34	68	61	70	78

A study of the above table will show that in 1927 the general standard of French Reading was unsatisfactory. Only 30 per cent. of the Form I classes, 25 per cent. of the Form II classes, and 37 per cent. of the Form III classes had reached a satisfactory standard. Even in Form IV only 50 per cent. of the classes read with reasonable accuracy and intelligence. It is evident that this weakness in such a fundamental subject as reading seriously interfered with the work in general and caused a great amount of retardation.

The above table also indicates that, if the schools that were inspected during the last two years are used as a basis of comparison, a marked improvement in French Reading has been obtained in all the Forms. Since 1927, the number of satisfactory classes in Forms I and II has more than doubled. There has also been an increase of satisfactory classes from 37 per cent. to 63 per cent. in Form III, and from 50 per cent. to 77 per cent. in Form IV. This comparison would be even more favourable to the schools were it based on the results found only in the schools which were visited during the past year.

Oral French

The training of the pupils to speak French correctly is being given careful attention in most of the schools which were inspected during the last two years. In these schools, the training is begun as soon as the child enters school and is continued systematically throughout all the Forms of the school. In addition to special lessons in oral composition, the most successful teachers take advantage of every opportunity of extending the pupils' vocabulary and correcting faulty habits of speech while teaching history, geography, arithmetic, and other subjects. In such classes, the proficiency of the pupils in oral French is very satisfactory.

While the standard of the spoken French varies considerably with the localities in which the pupils live, it is certain that, in general, the French-speaking pupils of this Province are rapidly overcoming common errors of speech, enlarging their vocabulary, and acquiring the ability to speak French with reasonable facility and accuracy.

Written French

During the past two years, we have inspected more than one-third of all the French-speaking classes of the Province. These classes comprise both urban and rural schools located in the various parts of the Province where French-speaking pupils study French. It is assumed, therefore, that the standard of written French in these schools would approximate the general standard of the French in all the schools which are attended by French-speaking pupils.

The following table shows the percentage of classes examined during the past two years in which written French was satisfactory, as compared with the percentage of satisfactory classes in this subject in 1927, when the Committee of Inquiry made its report to the Minister.

	Form II	Form III	Form IV
1926–1927	35	9	27
1932–1933	45	40	50
1933–1934	54	50	58

It is evident from this table that there has been a most decided improvement in the character of the written French since 1927. At that time, only 9 per cent. of the Form III classes and 27 per cent. of the Form IV classes wrote French with sufficient accuracy for the grades. During the last two years we found that 45 per cent. of the Form III classes and 54 per cent. of the Form IV classes which were inspected had reached a satisfactory standard in written French. On this basis, it is fair to assume that the number of classes in which the pupils in their final year of school acquire a satisfactory ability to write French has doubled since 1927. Were this comparison based on the results found only in the schools which were visited last year, the improvement would be even more evident, as nearly 60 per cent. of the classes visited during the year were able to write French satisfactorily. It might also be mentioned that the general results of the written tests which were given to the few Fifth Form classes inspected during the past year were quite satisfactory, and that comparatively few compositions written by the pupils had to be assigned a low grading.

This improvement is to be expected. On account of the inflectional character of the French language, special attention is given in all the schools to training the pupils to write French correctly. Even in the junior classes, the pupils learn, through practical methods, the most essential grammatical inflections, the knowledge of which they apply in their daily spelling lesson. In addition to an intensive course in spelling and grammar, the senior classes are given abundant practice in written composition. In some of the larger schools, spelling matches are frequently held between classes of the same grades and the pupils are thus stimulated to improve their written French. Twice a year, the inspector gives a written test to the pupils of each school in his inspectorate and reports the results of this test to the Department and to the school board. All these various means to improve the character of the written French, together with the improvement in the qualifications of the teachers, account for the marked progress which has been made in this direction during the past few years.

Arithmetic, History, Geography, and Writing

Although the teaching of arithmetic might still be improved considerably, the methods of teaching this subject have advanced greatly since 1927. Much better work is being done in the junior classes, where there is usually an effort on the part of the teacher to train the pupils in habits of rapidity and accuracy. The best results in this direction are generally obtained in the urban schools where the pupils are usually more thoroughly drilled on addition, subtraction, and multiplication facts. This improvement is having the desirable effect of decreasing the time formerly devoted to mechanical arithmetic in the senior classes and of giving these classes more practice in the solution of practical problems. The subject of oral arithmetic should receive more attention in many of the schools.

Methods of teaching history and geography are gradually being improved in many of the urban schools and in a few of the rural schools. In these schools, history and geography are no longer taught as pure memory subjects, but the topics are developed orally by the teachers, and the pupils take an active part in the work. In many of the schools which were inspected during the past year, it was gratifying to see the keen interest which the pupils had developed in Canadian history, British history, and geography.

Deficiencies in the teaching of history and geography are found in weak rural schools where the text-book is almost wholly relied upon in teaching these subjects. Gradual improvement, however, is being secured as the qualifications of the teachers advance. These subjects are being taught in both French and English, and the pupils are thus developing a facility in the use of the vocabulary in both languages. In many schools, it is surprising to note the ease with which the pupils make the transition from one language to the other during the lessons.

The writing in the schools is, on the whole, fairly satisfactory. While it is true that, in the schools which were inspected last year, we found evidence of poor writing in the case of a few isolated classes, we also found that the majority of the teachers were insisting on all written work being carefully done.

The High School Entrance Examination

The following table shows the number of successful French-speaking candidates at the High School Entrance examination during the past five years, with the percentage which this number bears to the total enrolment of the schools.

	Urban Schools	Rural Schools	Total	Percentage of Total Enrolment
1929	594	290	884	2.5
1930	617	345	962	2.8
1931	865	383	1,248	3.5
1932	879	504	1,383	3.8
1933	1,043	518	1,561	4.1

If the record at the High School Entrance examinations is taken as a measure of the success of the schools—and it is generally so regarded—this table gives striking evidence of the improvement that is being secured in the schools attended by French-speaking pupils. It will be noted that in 1933 there were 178 more

successful candidates than in the preceding year, and that the percentage of the successful candidates to the total enrolment of the schools rose from 3.8 to 4.1. It will be acknowledged that this percentage is as yet too low, and cannot be regarded as satisfactory until it reaches the figure for all the Public and Separate Schools of the Province, which was 7.9 per cent. last year. But in view of the general inefficiency of the schools six years ago and the progressive improvement in the record year by year since the new scheme came into operation, the results may justly be considered as distinctly encouraging.

Enrolment of Pupils in Fifth Form and High School Classes

A striking evidence of the progress which has been made by the schools attended by French-speaking children is found in the number of pupils now taking work beyond Form IV, as compared with the number of such pupils when the Committee of Inquiry made its report to the Minister. In 1927, approximately 500 French-speaking pupils were attending Fifth Form classes in the elementary schools of this Province and a very limited number were enrolled in certain High Schools and private schools located in French-speaking communities.

There are now in this Province over 1,800 French-speaking pupils who are taking Fifth Form and Lower School work, and more than 500 who are enrolled in the Middle and Upper School courses. This comparatively larger enrolment in these courses has been made possible by the opening up of more Fifth Form classes, and by the establishment in certain High Schools of an advanced course in French which is especially designed for French-speaking pupils, and which may be taken in lieu of the science option. This course has now been established in the High Schools at the following centres: Hawkesbury, Vankleek Hill, Plantagenet, Rockland, Penetanguishene, Sudbury, Timmins, Cochrane, and Kapuskasing. It is also offered in the Smooth Rock Falls Continuation School and in the Sandwich Model School.

This special course in French is a continuation of the course taken in the elementary schools by French-speaking pupils, and it closely parallels the Lower, Middle, and Upper School courses in English. Thus in schools where the special Upper School course in French has been established, French-speaking pupils who have obtained standing on the special papers of the High School Entrance may pursue further their study of the French language for five years. At the completion of their course, they are required to pass an examination in French Literature and French Composition of the same standard as that required for English Literature and English Composition of the Upper School.

It might be noted in this connection that, with the exception of the science option for which the special French course may be substituted, the subjects of examinations and the standards required for the Lower, Middle, and Upper School courses are exactly the same for French-speaking as for English-speaking pupils. In view of the increasing number of French-speaking pupils who are taking advantage of these courses, it is felt that the standard of education of the French-speaking population is rapidly advancing.

General Conclusion

We concluded our report last year with a note of optimism with regard to the future of the schools under our direction. Our hopefulness has been strengthened by our experiences in inspecting them during the year just closing. Our confidence is further confirmed by the increasing number of favourable reports coming from the inspectors. With the rapid improvement in the qualifications of the teachers, with the increasing efficiency of the supervision by the inspectors, and with the general attitude of co-operation on the part of all concerned in their welfare, these schools can scarcely fail to fulfil the expectations of the Committee of Inquiry in a considerably shorter time than was anticipated when they presented their report in 1927. It seems reasonably safe to predict that the improvement which has already been secured will be carried forward with increasing momentum and that in the near future these schools will compare favourably in efficiency with schools of similar type attended exclusively by English-speaking pupils.

W. J. KARR, Director of English Instruction.

A. J. Beneteau, Director of French Instruction.

TORONTO, June 14th, 1934.

APPENDIX E

REPORT OF THE DIRECTOR OF PROFESSIONAL TRAINING

The Ontario College of Education

The enrolment in the several courses offered at the Ontario College of Education in the 1933-34 session was slightly below that in 1932-33 but it was still too large to insure desirable efficiency in organization or in instruction.

The registration was:

(1) In the one-year Household Science Course (for won	nen)	2
(2) In the High School Assistant's Course:			
Intra-mural Extra-mural. Summer (1933).	Male 208 4 44	Female 278 15 38	Total 486 19 82
	256	331	587
(3) In the Pedagogy Course: Summer (1933). Winter (1933-34).			

Note.—In this course in June, 1933, there were granted twenty-six Bachelor of Pedagogy, and five Doctor of Pedagogy Degrees.

(4)	In the Librarian's Course	42
(5)	In the Specialist Courses not included in the High School Assistants' Courses	58
(6)	Paristand in the Specialist Courses there were 305 students elegified as follows:	

	Intra- Mural	Extra- Mural	Total
Classics	19	11	30
English and History		26	62
English and French	12	17	29
English and German	1		1
English and Spanish	1		1
Latin and French		1	1
French and German	22	4	26
French and Spanish	4	1	5
Household Science	14	1	15
Agriculture	18	1	19
Mathematics and Physics	25	11	36
Science	16	9	25
Art	11		11
Physical Education	44		44
	223	82	305

(7) In the Supplementary Courses there were enrolled:	
In the First Class Public School Course	178
In the Elementary Art Course	28 59
In the Commercial Course	37
In the Music Course	185
In the Physical Education Course	100

(8) The academic standing of the students in the High School Assistant's Course was Ph.D. B.A. or M.A. B.A.Sc B.Sc. B.Sc. B. S. A. B.H.Sc. B. Comm.	: 2 534 13 14 18 8 8
(9) Twenty-six graduates from universities outside Ontario were registered as follows Acadia University Alberta University Bishop's University British Columbia University Cambridge University Laval University Manitoba University Mount Allison University McGill University Saskatchewan University	587 1 1 1 1 1 1 1 7 1
Provincial Normal Schools	26

In September, 1933, the Second Year Normal School course was made obligatory upon all teachers who held Interim First or Second Class certificates issued in July, 1928. The attendance at the different Normal Schools was thereby greatly increased.

It was as follows:

it was as ionows.							
(1) First Year:	First	Class		Secon	d Class		Grand
	Male	Female	Total	Male	Female	Total	Total ,
Hamilton	38	139	177	20	27.	47	224
London	44	119	163	11	42	53	216
North Bay	27	79	106	24	63	87	193
Ottawa	46	129	175	30	84	114	289
Peterborough	44	86	130	26	50	76	206
Stratford	55	98	153	16	36	52	205
Toronto	113	190	303	39	96	135	438
	265	0.40	4.00#	4.66	200		a by by a
IZ' 1		840				564	1,771
Kindergarten-Primary (Toronto)					. 37	37	37
Total					435	601	1,808
(2) Second Year:	First	Class		Secon	d Class		Grand
(2) Second Year:	Male	Class Female	Total		d Class Female	Total	Grand Total
(2) Second Year: Hamilton	Male		Total 78			Total 30	
	Male 8	Female		Male	Female		Total
HamiltonLondonNorth Bay	Male 8 16 7	Female 70 69 22	78 85 29	Male 4 2 6	Female 26 26 25	30 28 31	Total 108 113 60
Hamilton London North Bay Ottawa	Male 8 16 7 10	Female 70 69 22 60	78 85 29 70	Male 4 2 6 8	Female 26 26 25 47	30 28 31 55	Total 108 113 60 125
Hamilton. London. North Bay. Ottawa. Peterborough	Male 8 16 7 10 13	Female 70 69 22 60 32	78 85 29 70 45	Male 4 2 6 8 7	Female 26 26 25 47 34	30 28 31 55 41	Total 108 113 60 125 86
Hamilton. London North Bay Ottawa Peterborough Stratford	Male 8 16 7 10 13 19	Female 70 69 22 60 32 43	78 85 29 70 45 62	Male 4 2 6 8 7 6	Female 26 26 25 47 34 27	30 28 31 55 41 33	Total 108 113 60 125 86 95
Hamilton. London. North Bay. Ottawa. Peterborough	Male 8 16 7 10 13 19	Female 70 69 22 60 32	78 85 29 70 45	Male 4 2 6 8 7	Female 26 26 25 47 34	30 28 31 55 41	Total 108 113 60 125 86
Hamilton. London North Bay Ottawa Peterborough Stratford	Male 8 16 7 10 13 19 38	Female 70 69 22 60 32 43 81	78 85 29 70 45 62 119	Male 4 2 6 8 7 6 7	Female 26 26 25 47 34 27 50	30 28 31 55 41 33 57	Total 108 113 60 125 86 95 176
Hamilton London North Bay Ottawa Peterborough Stratford Toronto	Male 8 16 7 10 13 19 38	Female 70 69 22 60 32 43 81 377	78 85 29 70 45 62 119	Male 4 2 6 8 7 6 7	Female 26 26 25 47 34 27 50 — 235	30 28 31 55 41 33 57 	Total 108 113 60 125 86 95 176 763
Hamilton London North Bay Ottawa Peterborough Stratford Toronto. Kindergarten-Primary (Toronto)	Male 8 16 7 10 13 19 38 111	Female 70 69 22 60 32 43 81	78 85 29 70 45 62 119 488	Male 4 2 6 8 7 6 7 40	Female 26 26 25 47 34 27 50 235 . 15	30 28 31 55 41 33 57	Total 108 113 60 125 86 95 176
Hamilton London North Bay Ottawa Peterborough Stratford Toronto	Male 8 16 7 10 13 19 38 111	Female 70 69 22 60 32 43 81	78 85 29 70 45 62 119 488	Male 4 2 6 8 7 6 7 40	Female 26 26 25 47 34 27 50 235 . 15	30 28 31 55 41 33 57 	Total 108 113 60 125 86 95 176 763

Normal Model Schools

Ottawa Toronto	301	Girls 222 314	523
Total	681	536	1,217

Second Year 1930

(a) The Second Year Normal School Course was established in September, 1930. In 1930-31, 1931-32, 1932-33, attendance was optional but in 1933-34 compulsory. For the four years the registration was:

In 1930-31, sixteen; in 1931-32, thirty-two; in 1932-33, 109; in 1933-34, 778; making a total of 968.

Of the sixteen who attended in 1930-31 twelve were admitted to the First Class Course and of these three, after their First Year's attendance, raised their academic standing from Middle to Upper School.

Of the sixty-five who attended in 1931-32, fifty-three were admitted to the First Class Course of whom seven raised their academic standing as above.

Of the 109 who attended in 1932-33, eighty-one were admitted to the First Class Course of whom ninteen have raised their academic standing.

Of the 778 who attended in 1933-34, 488 were admitted to the First Class Course and of these 117 have raised their academic standing.

Normal School Teaching Staff

(a) Changes

On August 31st, 1933, Mr. E. E. Ingall, B.A., of the Toronto Normal Schools retired after many years of faithful and useful service.

The Department also lost the valuable services of Mr. Painter, Instructor in Manual Training at the Hamilton Normal School, who retired on September 1st, 1933.

Both Mr. James F. Harterre, Manual Training Instructor at Ottawa Normal School, and Captain Slatter, Instructor in Physical Training at London Normal School, retired on account of ill health—the former on August 15th, 1933, the latter on December 1st, 1933.

On September 1st, 1933, Mr. Duncan MacRae was appointed to succeed Mr. Harterre at Ottawa.

On September 1st, 1933, Mr. David W. Burns was appointed to succeed Captain Grindlay (deceased, 1932).

On September 1st, 1933, Mr. William L. Stricker was appointed to succeed Mr. Painter at Hamilton and on October 30th, 1933, Miss Doris E. Rider was appointed (temporarily) to succeed Captain Slatter at London.

(b) Temporary Additions

To meet the requirements for additions to the staffs, made necessary by the increased attendance, arrangements were made by which some seven Public School Inspectors were released for the year from the regular duties of their several inspectorates and transferred temporarily to the Normal School staffs. These inspectors without exception have rendered most acceptable and efficient service, extremely profitable to the teachers-in-training and it is hoped the experience gained will be equally valuable to themselves. The thanks of the Department are due to these inspectors for the willingness with which they accepted the duties imposed and for their untiring efforts in the successful

discharge of these duties. To the Board of Education for the City of Toronto the Department is particularly indebted for granting one of its Inspectors, Mr. H. J. Vallentyne, B.A., leave of absence and, without any financial remuneration, placing his services at the disposal of the Department.

The Inspectors employed as Normal School Masters with their assignments were as follows:

Hamilton—J. F. McGuire, M.A., Public School Inspector for Leeds and Grenville No. 1. London—A. B. Lucas, B.A., B.Paed., Public School Inspector for Kent County No. 1. North Bay—P. W. Brown, B.A., Public School Inspector for Nipissing District XII (1). Ottawa—W. J. Stewart, B.A., B.Paed., Public School Inspector, Dundas County. T. S. Melady, M.A., Separate School Inspector for Separate School Division No. VI. Toronto—H. J. Vallentyne, B.A., Public School Inspector for the City of Toronto.

Permanent Certificates

In 1933, 115 teachers holding Permanent Second Class certificates passed the required professional examinations and were granted Permanent First Class certificates.

Elementary Certificates

Of the Second Year teachers-in-training, 632 registered in the course for the Elementary certificate in Art; 392 for Music; 506 for Agriculture; 168 for Physical Training; 115 for Manual Training (Part I); 203 for Household Science (Part I).

Duncan Walker,
Director of Professional Training.

Toronto, April 3rd, 1934.

APPENDIX F

REPORT OF THE DIRECTOR OF VOCATIONAL EDUCATION

The progress of the Vocational Schools during the past year may be considered satisfactory. Considerable difficulty has been experienced owing to insufficient accommodation. This condition has been very pronounced because of the sudden cessation, for economic reasons, of all building activities. Many schools are overcrowded, but successful efforts are being made to meet the situation by "staggered" classes and otherwise dove-tailing the subjects of study. The teaching of Agriculture is being stressed and experiments are being conducted with a view to extending vocational agriculture to the collegiates and high schools. The vocational courses devote more time to the practical work of the farm than the so-called academic courses in agriculture, and it is considered highly desirable to introduce this practical teaching where its influence may be most helpful.

Courses of Study

The important conclusions set forth last year by the Chief Director of Education in his report on "The Schools and the Universities" have a direct relation to the programme provided in the Vocational Schools. It was pointed out by Dr. Rogers that only 10 per cent. (approximately) of the pupils leaving school proceed to the university, the other 90 per cent., for various reasons, fail to take advantage of the higher educational facilities placed at their disposal. The necessity for strong "core" subjects in the curriculum of both academic and vocational schools was emphasized, and English, history and civics, economics, geography, science, art and mathematics were selected as essential subjects of study.

Examination of the regulations respecting vocational education will show that provision has been made for the inclusion of these "core" subjects, by making them obligatory in all vocational courses.

Courses of study in vocational schools are designed to meet the needs of the localities in which the schools are situated. This explains the inadvisability of standardizing shop and laboratory courses for all the schools. The Departmental Inspectors, however, scrutinize carefully the content of each course and make suggestions, from time to time, for revision and improvement.

During the past year teachers of both academic and shop classes in vocational schools have submitted courses of study in the subjects they teach. These courses have been so detailed as to provide the topics of the course, the number of lessons in each topics, the teaching content of each lesson, the method of presentation, references and pupil assignments. Experience has shown that this phase of lesson preparation has been profitable to both pupils and teachers, and has been enthusiastically received by most of the teachers.

The Study of English

Special experiments in English are being conducted in several of the vocational schools, not only from the point of view of grammatical speech and accurate pronunication, but also from such angles as the oral interpretation of poetry, the cultivation of expression in the presentation of plays, and the encouragement of sound reading. This phase of study is particularly mentioned as illustrating the special attention devoted to the "core" subject of English.

The Study of Agriculture

Agriculture has been taught under the vocational scheme at Renfrew since 1922, at Beamsville since 1923, and at Ridgetown since 1926. A course was begun at Stamford in the fall of 1933. In the three first named schools courses in homemaking are provided for girls.

An increasing number of boards of trustees appear to be interested in vocational agriculture, but development is hindered by lack of accommodation and uncertainty as to whether a sufficient number of pupils will take the course. In many secondary schools serving rural areas, a large proportion of the pupils leave school to return to the farm. When it is realized that, from their attendance at school, these boys and girls should secure instruction and knowledge of value to them in their future vocation of farming, a greater development in this type of education may result.

The courses include the study of the fundamental sciences such as botany, entomology, chemistry, physics and bacteriology. Bookkeeping and elementary economics are taken as well as the regular academic subjects. In addition, boys receive instruction in agricultural subjects and farm mechanics, and girls in household science and household arts. Reports from the various schools indicate that many pupils are finding these courses suited to their needs. For instance, in schools of the composite type, a fair proportion of students who secure entrance standing enrol for the vocational courses. The amount of time given to the practical subjects under the vocational scheme provides ample opportunity for actual practice as well as instruction. The courses are in charge of active and energetic teachers, thus ensuring to these students a valuable preparation for their life's work.

Staggered Classes

The situation in certain municipalities is that school accommodation, considered adequate a few years ago, has failed to meet present needs. Even where building expansion has taken place the influx of students has exceeded all expectations. In the face of unprecedented financial stringency it has been found impossible, or at least undesirable, to add further to the already heavy burden of commitments, and it has become necessary to discover some other way out of the difficulty.

Although the vocational regulations provide for a school day of not less than five hours, between 9 a.m. and 4 p.m., with an optional extension to 5 p.m., the consent of the Minister has been given in several instances to waive this regulation in favour of "staggered" classes operating between the hours of 8 a.m. and 5 p.m.

The Department is strongly in agreement with the municipalities that increased capital expenditure should be avoided during the period of economic distress; and the decision of the Minister to allow a modification of the regulations to permit of a trial of the new system has met with universal approval. Where

the system has been tried, without increasing the actual teaching time of the staff each day or the actual classroom time of the students, the capacity of existing school accommodation has been increased fifty per cent. by utilizing the buildings for a longer teaching day.

While the experiment is being conducted from the standpoint of economy, there would seem also to be a distinct resultant advantage to the individual student, as, under this arrangement, he has the opportunity of completing his course more quickly or of taking a greater variety of subjects than is possible under a more rigid type of organization.

The Employment Problem

As a result of present conditions it is realized that one of the most important duties of the officers in charge of vocational work is to see that sound paedagogical principles are observed in the administration of the individual school. The individual child must not be forgotten in the development of the system. Specialization, for the present, must be avoided and only the fundamental principles of the various subjects of study and the necessary machinery taught and demonstrated.

It cannot be too often repeated that it is not the aim or intention of the Department to turn out specialized mechanics, but rather to prepare students for contact with the world of industry and commerce by producing trained, intelligent and adaptable citizens capable of adjusting themselves to changing conditions. Emphasis is more and more being placed upon the development of character, in the expectation that dependability and moral force, coupled with intelligence, when allied to vocational training, will consitute an effective means of preparation for citizenship.

Statistical Information

The expansion of the vocational work in this Province is aptly illustrated by the following comparative statistics:

	1918-19	1931-32	1932-33
Number of Schools—Day	12	65	67
" —∃vening	49	70	59
Enrolment of Pupils—) ry	4,739	36,328	36,938
" -Evening	16,733	45,338	33,860
Number of Teachers—Day	155	1,405	1,480
" —Evening	611	1,619	1,173
Government Grants	\$140,294.41	\$1,470,865.07	\$1,429,215.87

From the above figures it will be seen that the enrolment in evening classes has decreased during the period of unemployment. A number of municipalities have found it necessary to discontinue evening classes, and this has seriously affected the total enrolment.

It is also recognized that unemployment of itself has a disturbing and discouraging effect upon the young people who would normally be found in attendance.

F. S. Rutherford, Director of Vocational Education.

Toronto, April 25th, 1934.

APPENDIX G

REPORT OF THE PRINCIPAL OF THE ONTARIO TRAINING COLLEGE FOR TECHNICAL TEACHERS

Attendance

The total enrolment for 1933 was 240 individuals. This was a decrease of thirty-two as compared with 1932.

The number of registrations in the course for the Ordinary Vocational certificate has been affected by the change from the former arrangements whereby students attended twenty weeks, ten of which were in summer sessions, to the present arrangement, whereby students attend continuously for twenty-five weeks, none of which are in summer sessions. In 1932 there were 104 students in this course taking summer sessions under former arrangements, and in 1933 there were thirty-six completing the course in the summer session under the old arrangement. As the summer session of 1933 was the last in which students registered under the old arrangements could complete the course there will be no registration in this course in the summer session of 1934.

In 1932 a number of summer courses that had been offered in previous years were withdrawn by the Department. In 1933 most of these were restored with a fee of \$10.00 for registration. A comparison of the enrolment in these courses in 1933 with that in 1931 and in previous years shows that the fee had practically no effect on the numbers registered. If teachers want a certain summer course they are willing, judging from the attendance at the Training College, to pay a registration fee.

The annual enrolments in the Training College since it was established are as follows:

Year	Enrolment
1925	. 183
1926	. 204
1927	. 239
1928	. 270
1929	. 276
1930	. 371
1931	. 514
1932	. 272
1933	. 240

Courses Suspended

Owing to the large enrolment in 1931 and 1932 in the course for the Ordinary Manual Training certificate the number of manual training teachers turned out exceeded the demand. Under ordinary circumstances the normal expansion of manual training classes would have kept the demand about equal to the supply. As, however, school boards have not been expanding their activities in this direction, and in some communities have been restricting them, a number of manual training teachers did not secure employment as such. Accordingly the Department of Education felt it wise to suspend the course for the Ordinary certificate for a time, and it was not offered in 1933.

Some of these unplaced manual training teachers have already secured appointments, and if and when School Boards find themselves in a position to restore and to expand the work in manual training there may be such a demand for teachers that the supply will not equal it. As soon as any evidence appears of School Boards moving in this direction the course should be restored.

Owing to the small enrolment in the course for the Ordinary certificate in Domestic Arts (sewing and dressmaking) this course was also suspended in 1933 for a time. The small enrolment was due to slackening demand for Domestic Arts teachers in the Vocational Schools. In spite of the greatly increased attendance in the schools, additional teachers are not being taken on and the normal flow of women teachers out of the profession to other fields has been interrupted by the hard times. Accordingly there have been few openings for Domestic Arts teachers.

If and when School Boards feel free to expand the work in sewing and dress-making there will be a demand for Domestic Arts teachers. The demand may be intensified by the fact that a number of women teachers whose plans for leaving teaching have been held in abeyance may be able to carry them out. As soon as any evidence of a possible demand for teachers appears the course should be restored.

Vocational Guidance

Ever since the Training College for Technical Teachers was established in 1925 some instruction in the principles of Vocational Guidance has been given to candidates for the Vocational and Manual Training certificates.

In 1930 a special course in Vocational and Educational Guidance taking two summer sessions to complete was offered. The course was designed to meet the needs of teachers in any type of school, and was open to academic as well as vocational teachers who could meet the requirements for admission. The group registered in 1930 completed the course in 1931. Owing to the general withdrawal of summer courses in 1932 it was not offered in that year. In 1933 it was offered again and the group in attendance in 1933 will complete the course in 1934. Certificates as Vocational Guidance officers are issued to those who complete the course satisfactorily.

The calibre, interest, and work of those who took the course speak well for the influence they will have on vocational guidance programmes in their respective schools.

Summer Courses

Special summer courses were offered in 1933 with registrations as follows:

Specialist Vocational	41
Vocational Guidance	13
Sewing and Dressmaking	18
Elmentary Manual Training	13
Specialist Manual Training	24
Elementary Household Science	25
Special Students	9

Demand for Vocational Teachers

Attendance in Secondary Schools has increased to such an extent that many of the schools are seriously overcrowded. This great increase in enrolment is due in part to lack of opportunities for employment of young people. Not all, however, of the increase is due to the employment situation. Part of it is due

to changing ideas regarding the necessity for secondary education. Even if good times come in the near future the enrolment in secondary schools will be higher than it has ever been in normal times.

Owing to the financial difficulties of school boards, no new vocational schools are being erected, and there have been few changes in accommodations in the present schools. School boards will have to look forward to providing more accommodation, and larger teaching staffs, especially in the Vocational Schools. Schools have not taken on new teachers in proportion to the increased attendance. While the supply of vocational teachers in some departments is slightly greater than the demand at present, the excess is not great enough to take care of any material increase in the demand. In some departments the supply of satisfactory teachers is barely equal to the demand. There is a need even now for vocational teachers who are skilled, experienced craftsmen, with a good general education.

F. P. GAVIN,

Principal.

Hamilton, February 19th, 1934.

APPENDIX H

REPORT OF THE INSPECTOR OF AGRICULTURAL CLASSES

Public and Separate Schools

Agriculture is becoming more definitely recognized by trustees and parents as a study worthy of a place on the curriculum of elementary schools. This is apparent from the steady increase in the number of schools where Boards decide to introduce the work in Forms III, IV and V, under the Regulations of the Department of Education.

The development of the work and the number of schools which have met the requirements of the Regulations and qualified for grants is shown in the abbreviated table given below:

Year	Number of Schools	With School Gardens	With Home Gardens
1903	. 4		
1904	7		
1005	. 6		
1905			
1910			
1911	. 33		
1912	. 101		
1913	159		
1014	264	208	56
1914	. 204		00
1915	. 407	222	185
1920	. 1.648	702	946
1925	. 2.509	782	1.726
1029	2.595	1.059	2.536
1928	. 2,373	-,	,
1929	. 3,952	1,077	2,875
1930	. 4,342	1,308	3,034
1931	4.658	1.330	3.328
1032	4,906	1.344	3.562
1932		7/2 2 7	- ,
1933	. 5,047	1,526	3,521

It will be noted that there has been a definite increase in the number of school gardens over last year, indicating a greater interest in this phase of the work and resulting in the improved condition of school grounds. During the past year, Agriculture was taught in 4,631 rural schools and 416 urban schools. The need for instruction in rural schools is shown by the fact that nearly 45 per cent. of the pupils in these schools do not attend secondary schools. A feature of the school where Agriculture is taught, is that books and bulletins, periodicals, pictures and charts on agricultural topics may be secured for use in the school and the community. Apparatus for experiments in the classroom and tools for gardening may be purchased. These facilities lead to improvements in the appearance of the grounds by the planting of flowers, shrubbery and trees. Much useful knowledge may be given to pupils, and an interest in agricultural topics aroused which may have a definite effect on the future inclinations of the students.

In urban schools, the agricultural topics have a definite value in bringing to pupils a knowledge of rural matters which they would otherwise miss, while

horticultural topics may be stressed and made practical in vegetable gardening, the growing of flowers and the beautification of grounds. The courses, as prescribed, provide for the study of topics which should be available to every boy and girl in the elementary schools, as a basis for practice or further study.

Each year the number of qualified teachers is increasing and should continue to increase as a larger number of teachers become qualified through attendance at Summer Courses, the agricultural courses in secondary schools and the Normal Schools.

The annual reports from Boards indicate that in many localities the work is meeting with the approval of trustees and parents. The following statements taken from reports submitted to the Department of Education illustrate to some extent how the subject is regarded by those actually concerned:

S. S. No. 11, Woodhouse, Norfolk County—H. Frank Cook, Inspector.

The garden is very good considering the late spring and dry summer. It has been well cared for and consists of all kinds of vegetables and flowers.

(Signed) Thos. Dunbar, Secretary-Treasurer.

U. S. S. No. 1 King and Whitchurch, York County-W. H. Carlton, Inspector.

Mr. Wilson takes a great interest in this kind of work and the grounds are beginning to show it. We will try to help him in any way we can by supplying him with plants and looking after shrubs and trees.

(Signed) TRUSTEES.

S. S. No. 11, Lochiel, Glengarry County—G. N. Edwards, Inspector.

The Trustees approve of the teaching of Agriculture in their school and assist in every way possible to make it a success.

(Signed) D. A. McIntosh, Secretary.

S. S. No. 2, Robinson, District of Manitoulin-N. R. Wightman, Inspector.

There was a very good school garden last year and the products helped out in the hot lunches during the winter. The children seem to be quite interested in this work and I think it is certainly a good thing.

(Signed) C. A. Hutton, Secretary.

S. S. No. 12, Howick, Bruce County-J. M. Game, Inspector.

We think it a great benefit to the children to have Agriculture taught in our school. It enables them to tell noxious weeds at sight and they take a better interest in planting, tilling the soil, and the treating of fruit trees for grubs, etc.

(Signed) TRUSTEES.

In addition, Agriculture of the Lower School Course is taught in accordance with the Regulations in Form V of the following Public and Separate Schools:

S. S. No. 10, East Zorra Public School; Hespeler Public School; Point Anne Public School; Port McNicoll Public School; Port Arthur, R.C.S.S.; Tecumseh Public School; No. 4, Wellesley, R.C.S.S.; No. 8, Windham, R.C.S.S.; No. 1, Woolwich Public School; No. 7, Woolwich Public School; No. 8, Woolwich Public School.

Secondary Schools

Three schemes are provided for as stated below, any of which may be taken in those schools which meet the requirements of the Regulations of the Department of Education.

- 1. Optional classes in Lower and Middle School as a part of a four-year course which may lead to Normal Entrance or Junior Matriculation.
 - 2. Department of Agriculture under The High Schools Act.
 - 3. Department of Agriculture under The Vocational Education Act.

Under scheme (1) above, Agriculture was taught during the year in the following schools:

Collegiate Institutes:

Barrie, Belleville, Brockville, Clinton, Cobourg, Cornwall, East York, Fort William, Goderich, Ingersoll, Kitchener, Lindsay, Napanee, Orillia, *Oshawa, Perth, Port Arthur, Renfrew, Runnymede, Scarborough, Smith's Falls, Stamford, Strathroy and York Memorial.

High Schools:

*Alliston, Amherstburg, Athens, Beamsville, Bowmanville, Bracebridge, †Bradford, Brighton, *Burford, Burlington, Caledonia, Cayuga, Cobalt, Dundas, Dunnville, Elmira, Essex, *Etobicoke, Fergus, Fort Frances, *Grimsby, Hagersville, Haileybury, Iroquois, Kincardine, Kingsville, Leamington, Listowel, Markdale, Midland, Milton, Mitchell, Nepean, *Newburgh, New Liskeard, *Niagara, Norwich, *Norwood, Oakville, Petrolia, Port Elgin, Port Perry, Ridgetown, Ridgeway, Saltfleet (Stoney Creek), Shelburne, Smithville, Stirling, Thorold, *Tweed, Uxbridge, Waterdown, Watford, Whitby and Winchester.

Continuation Schools:

Agincourt, Belmont, Brownsville, *Burks Falls, Castleton, Coldwater, Comber, Drayton, Drumbo, *Eganville, Embro, Pelham (Fenwick P.O.), *Florence, Fordwich, Ilderton, †Kinmount, Lobo (Ilderton R.R. No. 2), Lynden, Lyndhurst, *Merlin, Mindemoya, Minden, Mount Brydges, Mount Elgin, Mount Pleasant, Mount Albert, New Hamburg, Sparta, St. George, †Stouffville, Thamesford, Wales, *Wellesley, Wheatley and Woodville.

A summary of the above shows that Agriculture is now taken in twenty-four Collegiate Institutes, fifty-four High Schools and thirty-three Continuation During the year, the work was discontinued in one High School and two Continuation Schools, but was introduced in one Collegiate Institute, eight High Schools and five Continuation Schools, making a net increase of eleven during the year. The Lower School Course, only, is taken in twelve Collegiate Institutes, eighteen High Schools and twelve Continuation Schools and both Lower and Middle School courses in twelve Collegiate Institutes, thirty-six High Schools and twenty-one Continuation Schools. Approximately 10,500 pupils are enrolled in Lower School classes and 3,300 in Middle School classes. One hundred and thirty-eight teachers are teaching Agriculture. Seventy-six hold the Specialist certificate, fifty-nine of whom are graduates of the degree course at the Ontario Agricultural College, fifty-six hold the Intermediate certificate and six have taken Part I of the Intermediate course. In the past, there has been a scarcity of qualified teachers and when a teacher left, Boards of Trustees were often unable to secure a successor to teach Agriculture. At present, however there is a surplus of teachers, and a number of qualified teachers with Specialist certificates are available.

The prescribed courses include a study of agricultural subjects and sciences. Much of the instruction is given in the classroom or laboratory, but is made practical by the use of experimental methods in the examination of materials collected, testing milk, candling eggs, operation of incubators, making germination tests, etc. Experiments in chemistry, physics and bacteriology are performed by the students and the projection lantern is used in the showing of slides and pictures illustrating various topics. Gardening is carried on in 80 per cent. of the schools and in a number of instances the pupils have a share in the care of flower beds and shrubbery as a part of the work in Agriculture. Home projects are assigned in all schools and provide a relation between schools work and home activities. Agriculture is taken in the regular class periods, but in most schools arrangements can be made for occasional visits to creameries, dairies, egg grading stations, apiaries, orchards or farms, for observation and study.

These courses in Agriculture cover a wide range of topics, the study of which is of value and interest to every boy and girl. Moreover, the work may be introduced as a part of the regular curriculum and under capable and efficient teachers, a keen interest may be aroused in the subject. In a number of schools, this may eventually lead to the introduction of more extensive courses under The Vocational Education Act.

The following schools are taking work under the scheme indicated in (2) above: Drayton, Elmira, Listowel, Port Perry, Wheatley and Whitby.

In these schools, time is given to the study of agricultural subjects in addition to that assigned for the optional courses. At Port Perry and Whitby, instruction in Household Science is provided for girls and Farm Mechanics for boys. At Port Perry a modified plan of organization is being given a trial. In the first year, forty periods per week are assigned to the subjects of the academic course and ten periods to Agriculture and Farm Mechanics for boys and Household Science for girls. The plan appears to be working satisfactorily and if extended to include the second year and finally approved, may solve the problem of providing instruction in practical subjects in those schools where the enrolment is too small to allow for a separate vocational unit.

In the other schools, progress in the work of the Department is indicated by a greater interest and an increased enrolment in the classes.

Under (3) above the following schools are maintaining classes and qualifying for grants under The Vocational Education Act: Beamsville, Renfrew, Ridgetown and Stamford. In the first three, courses in Agriculture and Farm Mechanics are provided for boys and in Homemaking for girls. At Stamford provision is made for boys only. These courses provide instruction in subjects relating to the farm and the home, including bookkeeping and elementary economics, as well as those subjects necessary for a good liberal education. Sufficient time is given to the agricultural subjects to make it possible for classes to visit nearby farms for observation and practice in various farm operations. In the school shop, instruction is given in mechanical drawing, woodworking, rope-work, painting, forge work and related topics, and many articles of use on the farm or in the home are made by the pupils.

A report from Beamsville covering a period of five years, states that of 104 pupils who attended the Vocational School, ninety-three are now engaged in activities for which their Vocational Course was of value, sixty-nine of whom are employed in farming or in housework at home. In connection with activities

outside the school, the following are mentioned; in the County Judging Competition two senior boys won second and third place, the boy securing second place losing the Championship by only one point; in the Potato Club, of fifteen entries, pupils or former pupils placed first, second, third, fifth, sixth and eighth; in Junior Farmer's Clubs present or former pupils are active, and many students were prize winners at the Fall Fairs. It is thus quite evident that pupils in this school are obtaining from their studies something which is of value in actual practice.

Every effort is being made to bring to the attention of Boards of Trustees and parents, the advantages of vocational courses in the smaller centres and it is hoped that in the near future there will be a marked increase in the number of schools in which Agriculture is taught under the Vocational Scheme.

Teacher Training

An Elementary certificate in Agriculture may be obtained by completing two Summer Sessions of five weeks each, either at the Ontario Agricultural College, Guelph, or at the Kemptville Agricultural School. A teacher who is qualified to teach in any school of the provincial system, may be admitted to these summer courses.

The Elementary certificate may also be obtained by those who have completed the four-year course in Agriculture in a Secondary School, followed by a course at Normal School. This certificate qualifies the individual to teach Agriculture in a Public or Separate School.

An Intermediate certificate may be obtained by completing two Summer Sessions at the Ontario Agricultural College, Guelph. A teacher who holds Upper School standing with the Science option or is qualified to teach Science in a High School may be admitted to this course and the Intermediate certificate qualifies the holder to teach Agriculture in a Public or High School.

A Specialist certificate in Agriculture may be obtained by those who hold an Intermediate certificate if they are otherwise qualified on completion of a third Summer Course in Agriculture and a course in Farm Mechanics. A Specialist certificate may also be obtained by the holder of a B.S.A. degree who completes a year's attendance and passes the examinations at the College of Education.

The following tables show the attendance at the Summer Courses for the past five years:

Year	Elem		Elementary		Intermediate					Inspe		Farm Me- chanics	Total
		I		II		I		11	III	I ai	. 15	Chames	
	Men	Women	Men	Women	Men	Women	Men	Women	Men	I	II		
1929 1930 1931 1932 1933	25 26 27 56 32	78 103 116 101 75	16 20 26 42 47	33 79 129 111 76	20 30 31 29 30	12 11 15 11 6	18 20 31 36 35	22 16 17 14 8	6	3 2	5 5 5 	9 8 22 13	248 310 408 443 322

Attendance at Kemptville Agricultural School, Summer Courses in Agriculture

Year	Part I Elementary	Part II Elementary	Total
1929	31	23	54
1930	23	29	52
1931	45	35	80
1932	48	29	77
1933	26	30	56

Normal Schools

Instruction in Agriculture is given in each of the seven Normal Schools.

In the first year practically the same course is given for teachers-in-training for the First Class as for the Second Class certificate. This is particuarly valuable in promoting the teaching of Agriculture in the schools, since all students, whatever their preparatory work may have been, receive instruction in subject matter and methods.

In the second year, a course leading to the Elementary certificate is now provided as one of the electives for all who do not already hold the certificate. Those who elect for service in rural schools, must complete standing for the Elementary certificate.

NORMAN DAVIES, Inspector of Agricultural Classes.

APPENDIX I

REPORT OF THE INSPECTOR OF AUXILIARY CLASSES

Statistical Information for the School Year, 1932-1933

Training Classes.—For backward and psychopathic children and those who cannot successfully pursue the ordinary grade work, but who can be trained and whose mental age is not less than the legal school age:

Centre	Numbers of teachers	Enrolment at inspection	Boys	Girls	Total school enrolment, 1931	Per cent. cared for in training, promotion and special industrial classes	Grants
Barrie Belleville Brantford Chatham Cobourg Collingwood East Windsor P.S. East Windsor S.S. Fort Frances Fort William Galt Guelph Hamilton P.S. Hamilton P.S. Ingersoll Kitchener P.S. Kitchener P.S. Kitchener S.S. London P.S. London P.S. London P.S. Ore Toronto Niagara Falls North Bay Orillia Oshawa Ottawa Owen Sound Pembroke Peterborough Port Arthur Renfrew Sarnia Sault Ste. Marie Smith's Falls Stratford St. Catharines St. Thomas Sudbury Swansea Toronto P.S. Toronto S.S. Walkerville Waterloo Welland Weston Windsor P.S. York County	1 1 2 1 1 1 1 1 1 2 1 3 1 1 1 1 2 2 1 1 1 1	15 19 32 17 9 14 18 16 50 166 86 11 34 18 106 10 14 31 52 18 13 17 88 28 16 17 16 16 10 11 11 11 11 11 11 11 11 11 11 11 11	11 12 18 11 8 9 12 10 22 11 34 99 56 8 21 11 10 22 33 18 8 15 55 21 11 21 12 17 10 10 10 10 10 10 10 10 10 10 10 10 10	4 7 14 6 1 5 6 6 11 5 16 6 7 30 3 13 2 45 4 9 19 5 2 33 7 4 6 10 4 5 9 17 7 8 8 37 8 37 8 41 5 7 3 6 33 118	1,489 2,402 5,046 2,395 818 987 2,508 1,970 1,051 4,280 2,260 2,968 25,421 5,197 977 4,274 1,924 10,659 1,610 1,309 1,242 2,900 2,087 1,517 4,164 12,562 2,255 1,086 3,134 2,999 554 3,011 3,879 1,149 2,903 4,238 2,604 1,848 835 97,049 15,866 1,880 1,039 2,338 2,604 1,848 835 97,049 15,866 1,880 1,039 2,338 8,704	1.007 .79 .63 1.002 1.10 1.42 .72 .86 1.52 1.12 .71 1.69 .93 1.63 .62 1.07 2.49 2.58 .85 .41 1.82 1.24 1.47 .54 .63 2.88 1.59 1.39 2.58 85 .41 1.82 1.24 1.47 .54 .63 2.88 1.59 1.39 1.39 1.30 2.11 1.80 2.11 1.80 2.11 1.80 2.11 1.80 2.11 1.80 2.11 1.80 2.11 1.80 2.88 1.80 2.88 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1	\$\ \c. \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	157	2,607	1,620	987			34,039 90

Promotion and Special Industrial Classes—For children thirteen years of age and over who are eligible for a training class.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants
Chatham	1 1 1	17 17 15	17 17 8	7	\$362 49 392 07 388 34
Hamilton	18	376	262	114	Paid by Technical Education Branch
Kitchener	2	38	20	18	850 00
London	4	68	37	-31	1,602 46
North Bay	4 2 8	36	18	18	821 48
Ottawa	8	141	79	62	2,080 20
Port Arthur	1	19	8	11	367 82
Sarnia	2 1	32	17	15	950 00
St. Catharines		19	19		321 73
Toronto	53	1,207	622	585	Paid by Technical Education Branch
Windsor	2	46	46		609 99
	96	2,031	1,170	861	\$8,746 58

Oral, Lip-Reading, Hard-of-Hearing and Speech Classes.

Centre		Enrolment at inspection	Boys	Girls	Grants
Hamilton Ottawa Toronto	1 1 10	217 25 678			202 77
	12	920			\$1,772 04

Sight-Saving Classes.—For children whose sight prevents them from making satisfactory progress or would be impaired by using ordinary text books.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants
Hamilton London Ottawa Toronto	1	15 16 12 68	5 10 7 36	10 6 . 5 32	\$207 19 225 00 196 59 988 44
	8	111	58	53	\$ 1,617 22

Orthopedic Classes.—For disabled children.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants
Ottawa Toronto " Visiting Teachers	1 5 7	17 73 120	9 35 47	8 38 73	\$942 29 3,339 16 140 34
	13	210	91	119	\$4,481 79

Open-Air Classes.—For delicate, anaemic or undernourished children, held in parks or in class-rooms, one side of which is open to the sun and air.

Centre	of	Enrolment at inspection	Bovs	Girls	Grants
Toronto P.S. Toronto S.S.	10 2	250 54	96 14	154 40	\$471 96 330 00
	12	304	110	194	\$801 96

Hospital and Sanatorium Classes.—For children in hospitals, sanatoria, wards or homes for the incurable.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants
Brantford. Hamilton Kitchener. London. Toronto. Windsor.	1 1	48 33 11 51 80 40	20 17 5 28 44 22	28 16 6 23 36 18	\$62 69 89 70 161 51 221 15 200 15 124 19
	12	263	136	127	\$859 39

Institutional Classes.—For inmates of children's homes, shelters, orphanages, etc.

Centre	of	Enrolment at inspection	Boys	Girls	Grants
Toronto	4	160	92	68	\$ 163 56

Rural School Home Instruction Unit.—For crippled children who cannot attend school.

Centre	of	Enrolment at inspection	Boys	Girls	Grants
Elgin CountyOxford County	2 2	2 2	1	1 2	\$100 00 100 00
	4	4	1	3	\$200 00

Rural School Sight-Saving Unit.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants
Brant County. Carlton County. Halton County. Lambton County. Peterborough Co. Waterloo County. York County. Renfrew. District Division XII	1 4	2 2 1 4 1 5 3 2	1 2 1 3 1 1 1	1 1 4 2 2 2	\$10 70 10 57 6 17 42 15 7 42 7 35
	19	. 21	10	11	\$84 36

Rural Training Unit.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants
Halton Lambton Norfolk Oxford Waterloo York	1 1 1 1 2 2	1 5 1 2 3 5	1 3 1 2 1 5	2 2	\$5 72 16 63 6 91 1 36 12 10
	8	17	13	4	\$42 72

Progress

During what is hoped will prove to be the last year of the depression, auxiliary class work throughout the Province has more than held its own. Owing to financial stringency four training classes were temporarily suspended—one each in Cobourg, Mimico, New Toronto and Lansing. On the other hand seven new classes were opened in urban areas—a Boys' Promotion Class in each of Port Arthur, Fort William and Sault Ste. Marie; three Training Classes in York Township and one Partial Auxiliary Training Class in Meaford. The number of rural sight-saving units has increased from nine to twenty-seven and the number of rural training units from three to sixty-one. There are at present 317 organized classes in urban centres and ninety-one individual units in rural areas looking after the special educational needs of 6,718 children.

The schools under the newly formed York Township Public School Board, the fourth most populous school area in Ontario, were surveyed this year, 616 pupils out of a school population of 11,648 being examined. The York Township area has now ten training classes with an enrolment of 184 or 1.52 per cent. of the school population. The Board have under consideration the organization of a boys' and a girls' senior school.

The ideal system of organization in smaller cities would seem to be one or more junior training classes together with a boys' and a girls' senior promotion class. The work in Sarnia, North Bay, St. Catharines, St. Thomas, Kitchener, Windsor, London and Chatham has been successfully developed according to this model. The formation of promotion classes in Fort William, Port Arthur and Sault Ste. Marie brings these cities in line with that plan of organization. While promotion classes do not offer advantages in the provision of equipment and grading of pupils enjoyed by special industrial schools, they are more mobile and do not present many difficulties in the matter of transportation. The work carried on in the senior classes while somewhat different is probably equal in effectiveness with the work carried on in the larger schools, for example, nine sixteen-year-old girls graduated from the girls' promotion class in Sarnia last June, all of whom have been in continuous employment.

Rural Units

During the next two years an attempt will be made to extend auxiliary work to small communities and rural areas in order that children in such localities may enjoy the same educational privileges as have heretofore been confin d to urban municipalities. The number of rural units at present in operation is as follows:

These units have been established largely through attention being directed to isolated cases by Public School Inspectors, teachers, parents and other interested individuals. The Counties of Lambton and North Waterloo have been more or less completely surveyed by this incidental method. The County of Glengarry was, however, the first to make an entire survey. The Inspector, Mr. Edwards, gathered the names of all retarded pupils during his autumn visit and in November he in company with an official from the Department visited the schools or the homes of the children and gave each a mental examination. Twenty-three pupils were examined in a three-day survey. The different Boards were then approached and application was made for the establishment of rural school units in the case of eighteen pupils. In this fashion provision has been made for the special education of all retarded pupils in the rural schools of Glengarry County. It is hoped that this method of procedure may be more widely adopted until the retarded pupils in all rural schools have been provided with special learning facilities.

Teacher Training

All teachers of Auxiliary Classes are specially trained in a five-weeks' Summer Course. The minimum qualifications of applicants are: (1) Normal School graduation; (2) three years' teaching experience; (3) a certificate from their Inspector of special aptitude for the work.

Courses are provided for teachers in: (1) Training, promotion and special industrial classes; (2) Oral, lip-reading and speech-correction classes; (3) Sight-saving, orthopedic and hospital classes. In the summer of 1933 courses (1) and (3) were given. Forty-six candidates enrolled for the training and promotion classes, eleven for the special industrial school course and nine for the hospital and orthopedic course. This year it is expected that courses will be given in (1)

Training, promotion and special industrial classes: (2) Oral, lip-reading and speech correction classes.

Brief courses were given in the Normal Schools of the Province to acquaint teachers in training with methods of dealing with auxiliary type pupils in rural schools.

The Auxiliary Class teachers throughout the Province have been organized into eight associations. The monthly or bi-monthly meetings of these groups are well attended and the teachers are stimulated by (1) discussion of problems; (2) exhibition of craft work; (3) study of new methods.

Valuable assistance is rendered by the annual O.E.A. meeting and by the Auxiliary Class Teachers' Bulletin.

The good reports of the work being done by auxiliary classes in the Province of Ontario attracted to the City of Toronto the Convention of the International Council for Exceptional Children in the year 1928. An invitation to meet again in Toronto in February, 1934, was accepted. A second visit to Ontario by the Council within a period of six years is high commendation of the entertainment afforded the delegates in 1928 and the progressive nature of auxiliary class work in the Province which has induced the officers of this organization so soon to renew their visit.

The taking by death of Samuel Bower Sinclair, M.A., Ph.D., December 20th, 1933, in his seventy-ninth year was a circumstance of deep regret to educationists throughout the Province of Ontario and more particularly to teachers and others who had been connected with the pioneer work of organizing and establishing auxiliary classes.

Dr. Sinclair was born at Ridgetown, Ontario, and completed his education with the following degrees: B.A., Gold Medalist from Victoria University; M.A., University of Toronto; Ph.D., Chicago University. During his lifetime he occupied the following responsible professional positions: Principal of the Ridgetown Public Schools and Assistant Master of the High School; Principal of the Hamilton Teachers' Training School; Vice-Principal of the Ottawa Normal School; Dean of the School for Teachers, MacDonald College, Quebec; and Inspector of Auxiliary Classes for Ontario. He was author of "First Year at School," "The Possibility of a Science of Education," "Introductory Educational Psychology," "Phonics Made Easy," and "Backward and Brilliant Children."

While President of the O.E.A. he took an active part in bringing about the affiliation of the Ontario Trustees' Association. As Chairman of the Executive of the International Council for Exceptional Children he was instrumental in co-ordinating Canadian and American activities and organizing the very successful Toronto Convention of 1928. At the time of his retirement in 1929, he was sent as a representative of the Ontario Government to the World Federation of Education Associations at Geneva, where he served as Chairman of the group for Backward and Brilliant Children.

While credit for initiating auxiliary class work in the Province of Ontario belongs to Dr. Helen MacMurchy, credit for entering and developing this pioneer field must be given Dr. Sinclair and his assistant in the work, Miss Helen DeLaporte. They were responsible for differentiating the field into classes for mentally handicapped, physically handicapped and socially handicapped children and for devising and organizing various types of classes to cover these respective

fields. During his administration as Inspector of Auxiliary Classes from 1919 to 1929 the number increased from sixteen to 240, and the broad programme for all future auxiliary class progress had been well and thoroughly laid.

Dr. Sinclair will long be remembered not only as an eminent educationist but as a friend to man and a lover of little children.

H. E. Amoss,
Inspector of Auxiliary Classes.

Toronto, February 21st, 1934.

APPENDIX J

REPORT OF THE PROVINCIAL SCHOOL ATTENDANCE OFFICER

The importance of high grade school attendance as a factor in general progress is now fully recognized in both school and home. The present condition of attendance and the results of the effort to maintain it at the maximum efficiency are shown in the following pages.

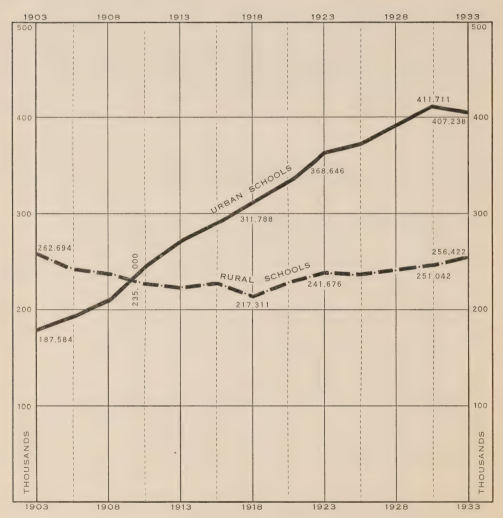


Diagram No. 1

Graph of Enrolment Elementary Schools 1903-1933

Diagram No. 1 sets forth in graphic form the movement of enrolment in publicly controlled elementary schools, rural and urban, for the period 1903 to 1933. An analysis of the graph reveals some striking facts in connection with the movement of school population. Starting in 1903 with a surplus of 75.110 over urban totals, rural population rapidly dropped as urban advanced till in 1910 places were reversed, the urban continuing the advance and far outstripping the rural, which remained, for the most part, stationary, till 1931. 1921 to 1931 was the period of industrial expansion when the larger centres continued to absorb most of the overseas immigration and to profit by rural migration as well But the tide turned in 1931 when industrialization had spent its force, surplus workers were left stranded and population began to filter back to rural areas in a "Back-to-the-land" movement which gained momentum as unemployment increased and revival delayed. As a result, between 1931 and 1933 urban enrolment dropped 4,473 and rural enrolment made a corresponding rise of 5,380. Possibly the old cycle of urban concentration and rural depletion has ceased and a new era is on the way.

Movement in Attendance Efficiency in Elementary Schools

Progress in attendance efficiency has been steadily upward during the past decade. A new forward movement took form in 1930 when the entire system of recording attendance and of reporting and supervising absence was inaugurated. and the method of determining the index of attendance efficiency was changed. For a half century the index was derived from the relation between the total enrolment and the average attendance. In 1921 the relation between Actual attendance and Possible attendance was adopted as a basis. But as enrolment, average and possible attendance are all variables with no fixed and uniform bases of numbers and time, they are wholly unreliable factors upon which to found the percentage efficiency. In 1930 these systems were replaced by the present method of relating Actual to Perfect attendance, the former being the total pupil days actually achieved and Perfect Attendance that total of pupil days which would be achieved in a school operating in perfect keeping with the law. Every child is now credited with every day attended and charged with every day short of Perfect attendance. It represents a high standard of excellence but it is just, equitable and uniform for all schools. No figures on this basis are available prior to 1930. The percentages from 1930 to 1933 are given in the following table:

Table No. 1

Class of School	1930	1931	1932	1933	Increase 1933 over 1930
City Schools Town Schools Village Schools County Rural Schools District Rural Schools All Urban Schools All Rural Schools All Rural Schools All Elementary Schools	90.67 89.05 90.72 87.83 83.43 90.28 87.11 89.10	91.62 92.48 91.95 89.30 87.71 91.84 89.05 90.81	90.88 91.14 90.79 88.54 87.69 91.08 88.40 90.09	92.21 92.92 92.47 89.30 87.98 92.40 89.09 91.17	1.54% 3.87% 1.75% 4.55% 2.12% 1.98% 2.07%

These are substantial increases ranging from 1.54 per cent. for City Schools to 4.55 per cent. for District Rural Schools and averaging 2.07 per cent. in all

schools for the four-year period since reconstruction took place. This means that over 13,000 more children are securing an adequate education now than four years ago.

The following diagram No. 2 shows in graphic form the improvement in

attendance for the same period:

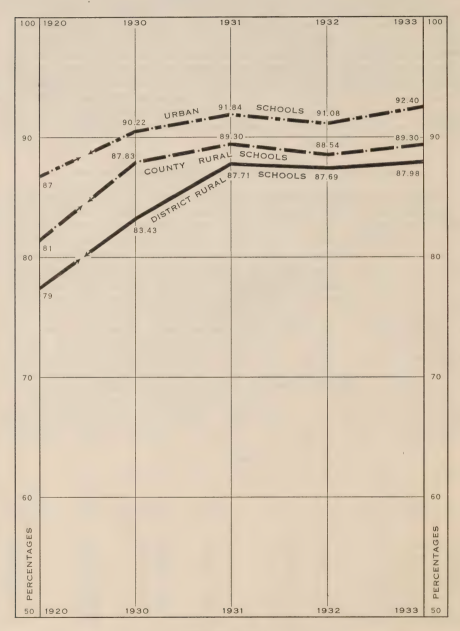


Diagram No. 2

Graph of Progress in Attendance Elementary Schools 1920-1933 This diagram also gives the index figures for 1920 to as close an approximate as possible on the same basis as those of the general graph. There is a striking improvement as between 1920 and 1930 and steady gain till 1933. Rural schools are measuring well up to urban standards in spite of their more serious handicaps, and District rural schools, with few permanent roads and unusual climatic conditions to contend with, have risen almost to county levels. District Urban schools lead the entire list with 93.27 per cent. as compared with County Urban 92.29 per cent. for the year 1933. The drop in attendance common to all classes of schools in 1932 calls for special comment. The year 1932 represents the trough of the present depression and relief measures were not then fully organized and made effective. The movement of the curve in 1933 seems to indicate the turn of the tide, reflecting not only more effective organization but a more hopeful outlook.

Exceptionally high standing is shown by the following Provincial leaders in the several classes of schools:

Urban Leaders		RURAL LEADERS
	Percentage	Percentage
City of Galt	95.04	County of Waterloo 93.12
Town of Chelmsford		District of Sudbury 89.94
Village of Caledonia	99.55	
See page 62.		

Diagram No. 3, page 62, presents in graphic form the saving in school time for the average Ontario child in the ten-year period 1920 to 1930 and the further increase in 1933. In 1920, out of 200 days, only 120, on the average, were actually spent in school and eighty days were lost through irregular attendance. This was changed to 160 days saved, with only forty days lost in 1930, while in 1933, 180 days were saved in the school year and only twenty days were lost. This striking improvement is due to the reorganization of the system of attendance control and the closer and more interested co-operation of teacher, officer, inspector and home. The school has been relieved of the incubus of broken time and broken classes and set free for larger service to larger numbers. The benefit gained is much more than represented by the ratio of time saved, viz., 120 to 180, since school efficiency in relation to attendance advances by geometric progression. The schools in Ontario, judged from the standpoint of improvement in attendance, are therefore more than twice as efficient as they were in 1920.

SECONDARY SCHOOLS Enrolment and Attendance, 1931-1933 Table No. 2

	Enrolment			Percentage of Increase		
Continuation Schools	1931	1932	1933	1930-31	1931–32	1932-33
	10,039 58,768 29,470	11,104 65,029 33,502	68,603	2.24	10.61 10.65 13.68	2.34 5.50 3.21
	98,277	109,635	114,545	7.45	11.59	4.48

Table No. 2 gives the enrolment as on the last school day in May for each class of Secondary School, together with the successive increases for the school years ending in June, 1931, 1932 and 1933. While there was a total increase of 23,084 pupils for the three years, the increases were very unevenly distributed as is very clearly shown by reference to the second division of the table. The very marked rise as between 1931 and 1932 is followed by a still more decided 3—M.E.

decline in 1933. The reason is unmistakeable. When youth were thrown out of the field of employment they found their way back to school as a reasonable method of profitably filling their time and conserving their efficiency. The ebb tide reached its limit within a single year, 1931-32, and more normal conditions were resumed in 1933.

Attendance efficiency reached a high maximum for all classes of Secondary schools in 1933. The percentages are as follows: Collegiate Institutes, 92.51; High Schools, 90.89; Continuation Schools, 90.15; Vocational Schools, 89.59.

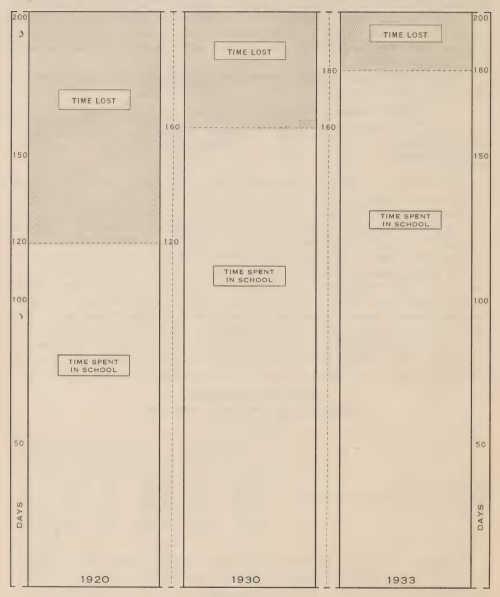


Diagram No. 3

Showing Increased Time Saved In Elementary Schools 1920-1930-1933

Table No. 3

Comparative Statement of Enrolled Adolescents (14 and 15 years)

1930, 1931 and 1932

Elementary Schools	ntary Schools Form I Form I		II Form III	Form III Form IV		Form V	Totals			
							1930	1931	1932	
1930	326 281 233	1,098 1,087 983	6,709	27, 27, 27,	845	2,636 3,259 3,957	39,088	39,181	40,586	
Secondary Schools	First a			Third and Fif		th Year				
1930	34,3 35,0 34,8	17	8,766 9,180 9,938		276 292 261		43,396	44,489	44,877	
	GRAND T	OTALS.					82,484	83,670	85,463	

The above table shows the distribution of pupils of adolescent age in the school system. The total number is practically constant from year to year, in both elementary and secondary schools. In the former there are approximately 9,000 pupils below Form IV or 22 per cent. of the total enrolment. These may be looked upon as retarded pupils. An undue proportion of these is found in Form III in urban schools where in 1932 there were 4,890 as compared with 2,552 in rural schools. Over-age pupils pyramid in Form III presumably owing to back pressure in order to ensure progress when they reach the Entrance grades. Many of them drop out of school permanently at this stage without completing the elementary course. A similar condition is revealed in secondary schools where the exodus from the first and second years amounts to 78 per cent. of the enrolment. The number of elementary school pupils who retire is shown in the following table:

Table No. 4

Retirement from School of Adolescents (14 and 15 Years)

Elementary Schools	Form II	Form III	Form IV	Form V	1930	1931	1932
Rural Schools, 1930 " " 1931 " " 1932	482	1,757 1,639 1,521	5,773 5,480 5,976	1,064 1,090 1,323	9,123	8,691	9,309
Urban Schools 1930	160	1,134 883 1,193	2,634 2,217 2,269	129 169 303	4,117	3,429	3,965
Totals					13,240	12,120	13,274

The above table shows that the total retirements were practically constant from year to year. Taken in conjunction with Table No. 3 above, it may be

H. 1111

seen that, in 1932, 13,274 out of a total of 40,586 retired from elementary schools or 32 per cent.

The larger number of pupils who retired at Forms II and III stages, amounting in all to over 10,000, is a matter of grave moment. The tendency toward improvement is clearly evident in the increasing numbers that are retained up to and beyond the Third forms in both urban and rural schools.

Table No. 5

Enrolment and Retirement of Adolescents, (14 and 15 years) 1932

Total Enrolment—Elemen	ntary Schools	Total Number Who Retired	Percentage Who Retired	Percentage Who Remained
RuralUrban	15,218 25,368	9,309 3,965	60% 16%	40% 84%
Total	40,586	13,274	33%	67%

It is to be noted that whereas 60 per cent. of the rural children sever their school connection after reaching the minimum leaving age, only 16 per cent. of the urban children do so; in other words 40 per cent. in the one case choose to remain in school in order to achieve higher standing and 84 per cent. in the other. The reason rests partly in the requirements of the law which insist upon adequate reasons for retirement on the part of the urban child but leave the matter largely to the option of the parent in the case of the rural child. It cannot be said that coercion is largely responsible for the retention of pupils of adolescent age when 67 per cent. choose to remain after the minimum leaving age is reached.

Table No. 6

Comparative Statement of Employed Adolescents

1930, 1931 and 1932

	CHILD EMPI (Under 14			DLESCENT nd 15 Yea		TOTALS		
	Six Weeks'	Permits	Home Permits Employment Certificates					
	1931	1932	1931	1932	1931	1932	1931	1932
Rural Schools Urban Schools	732 936	514 256	975 1,927	392 820	176 1,910	223 1,137	1,151 3,837	615 1,957
Totals	1,668	770	2,902	1,212	2,086	1,360	4,988	2,572

Under the Attendance Acts, compulsory school age extends from the eighth to the sixteenth birthdays, with certain modifications to meet exceptional conditions. Under fourteen years of age a maximum of six weeks' absence is allowable in each school term to meet emergent conditions such as illness in the

home or seasonal needs on the farm. In like manner, for children of adolescent age, temporary or permanent exemption may be given where the help of the child or income from his gainful employment is needed for his own support or that of the home. The above table shows a drop of almost 50 per cent. in all classes of exemption in 1932 as compared with 1931. This reflects the growing decline in industry and the narrowing market for labour. As a result the immature worker is seeking to add to his efficiency by realigning himself with school.

Table No. 7
Part-Time Classes for Adolescents, 1932-1933

	Number	of Teachers	Number	of Pupils on	Total	
Name of Centre	Academic	Vocational	Home Permits	Employment Certificates	Enrol- ment	
Guelph Hamilton Kitchener London	1 3 6 1	6 3 4 4	17 119 54 24	18 67 53 2	35 186 107 26	
Toronto: Central Technical	4	8 2 2 5 3	42 2 17 8 6 95	100 9 10 6 1 146	142 11 27 14 7 241	
Totals, 1932-1933	23	37	384	412	796	
Totals, 1931-1932	25	47	550	584	1,134	

Classes of Occupational Day Work

Textile Trades 6	Salesmanship 56	Bookkeeping and Stenog'y 14
Woodworking 12	Commercial 14	Printing and Bookbinding 2
Metal Working 16	Messenger 80	Power Operation 3
Building 12	Factories (Girls) 41	Agriculture and
Electrical	Shops and Stores (Girls) 31	Horticulture 2
Chemical 3	Housekeepers 59	Labour 49
Automotive 8	House Workers	Other Occupations 46
Other Trades 43	Home Help193	Unoccupied 7

For the past three years there has been a steady drop in the enrolment in part-time classes due to diminishing employment. The totals of enrolment are as follows:—1930, 2,309; 1931, 1,668; 1932, 1,134; 1933, 796. Out of a total of 2,572 pupils who were granted school exemption in 1932-33, 796 were enrolled in part-time classes. These classes are available only in the larger city centres, the numbers in smaller centres not justifying the organization. The service rendered these pupils, who are drafted into the working world through economic pressure at home, is of material value. They not only further their proficiency in essential basic studies but acquire some specialized training along occupational lines. The diversity of this help is indicated in the appended statement on classes of occupational work.

The outstanding example of an efficient part-time unit is that of the Public School classes conducted in Jesse Ketchum school, Toronto, where pupils are not only completing High School Entrance under tuition for one day per week, but are aspiring to matriculation standing through the medium of Night Classes, which the Board has generously provided.

Pupil Migration

Among the varied problems that confront the teacher and the Attendance Officer, none furnish greater difficulty than change of residence either within the municipality or between areas of population. The contact is broken with one school and much time is often lost before the new school connection is established. The pupil thus loses both time and momentum before he can find his place and readjust himself to the new conditions. However close the supervision of the Attendance Officer, the family is often lost in the sequestered areas in or adjoining large urban municipalities or in the back concessions of the rural districts. The one effective method now adopted by all progressive countries, of meeting the difficulty, is by use of the transfer card which passes from school to school or officer to officer giving warning notice of the arrival of the newcomer. This transfer card not only precludes loss of time leaving one school and reporting for attendance at the next, but enables the teacher to place the child in his proper class and thus save time for himself and his class-mates when he does arrive.

The following table shows the extent of migration in the Province as a whole and in the area of maximum movement of population for 1932:

Table No. 7

	Total Number of Pupils Transferred	Total Number of Teachers	Average Number of Transfers per Teacher
Rural Schools	22,936 21,520	7,902 9,438	2.9 2.3
Totals	44,456	17,340	2.5
Area of Maximum	Transfer		
County of York	4,449 844	990 269	4.5

Table No. 8

Judicial Enforcement of Attendance, 1931-1932

	Complaints re Violation of Attendance Acts	Complaints re Illegal Employment of Children	Complaints re Illegal Employment of Adolescents	Complaints re Parental Negligence	Total Convictions
Urban Schools: 1931 1932	596 282	27 12	73 56	1 11	101 79
RURAL SCHOOLS: 1931 1932	26 116	9 16	12 2	· · · 4	. 21 22
Totals, 1931 Totals, 1932	622 398	36 28	85 58	1 15	. 122

The above table shows that the number of infractions of the law have decreased in urban schools except for parental negligence. The complaints and

convictions show a corresponding decrease. For rural schools, complaints and infractions have materially decreased in connection with child employment, In 1931, twenty per cent. of the complaints issued in convictions while in 1932 there were only twenty-five per cent. In proportion to the number of children in urban and rural schools respectively, there are many more complaints and convictions in the former than in the latter. This is explained by the fact that rural communities are less liable to take liberties with the law, and even when the law is violated, rural officials are not disposed to carry the case to the limit of civil action. A very significant fact is to be noted, viz., that parental negligence is becoming a negligible factor in the absence of children. Whereas in 1929 there were 206 cases of judicial action, there were only fifteen in 1932. Doubtless the depression has left the parent with a more serious attitude to education as a safeguard to efficiency and self-dependence. The fact that there were only 400 complaints and 100 convictions in the entire Province where 800,000 pupils are enrolled is ample evidence that the public are strongly in sympathy with the Act and are giving it substantial support.

Extending the School Plant

A compulsory system of education, which requires the maximum education for every child of school age, premises the provision of adequate school facilities for all. In a province of such diversity in surface character, road conditions, and settlement, this is a difficult problem. The stationary school will meet the needs only of population groups and rural areas of more or less continuous settlement. Large sections of Northern Ontario must be served by some special form of educational agency. This is being accomplished effectively by the Railway School Car and by home correspondence, the former serving scores of scattered groups along the thousands of miles of railway lines in the North, and the latter the homes out of range of all possible school connection. The entire life of these sequestered communities is being transformed by the month to month contact of the School Car with its libraries for child and adult, its radios, its evening school studies, as well as by the personal touch of the teacher and by health supervision through medical and dental clinics from time to time on the various circuits. In the case of both School Car service and Correspondence Courses, educational results are being achieved far beyond the expectations of the sponsors of these services. Thus the Department of Education is meeting successfully even such unusual conditions and is thereby caring for the full quota of growing citizenship under its charge.

J. B. MacDougall, Provincial School Attendance Officer.

Toronto, April 28th, 1934.

APPENDIX K

REPORT OF THE INSPECTOR OF PUBLIC LIBRARIES

Visits of Inspection

During the calender year 1933, 182 active libraries were inspected by members of this staff, not including eleven visited by Miss Spereman for the purpose of instruction in classifying and cataloguing, nor sundry others, in connection with closing defunct libraries. With one exception every active library in the following counties has been visited: Lincoln, Wentworth, Welland, Haldimand, Norfolk, Brant, Waterloo, Kent, Essex, Lambton, Prince Edward, Lennox and Addington, Frontenac, Lanark, Carleton, Renfrew, Stormont, Glengarry, Haliburton, Peterborough; also in the districts of Muskoka and Parry Sound. Russell County is without a library; Prescott County has only one; Stormont and Haliburton have two each.

Ontario Library Review

It has been found necessary to continue this publication on a subscription basis only. Group subscriptions are available to all free and association public libraries of the Province, and provide copies for all members of the board and of the librarian's staff at a yearly rate of one dollar which is deducted from the annual grant. Individual subscriptions are received at a yearly rate of twenty-five cents. *Presentable Plays II* was published as a *Review* supplement in 1933. *Filing Rules for Dictionary Catalogue*, Second Edition, by Miss W. G. Barnstead, will be a supplement for 1934.

Free Public Libraries

Removed from the list: Garden Island, Wroxeter. Added to the list: Tilbury, Hamilton (Kenilworth branch replaces Fairfield and Lloyd George branches), St. Jacobs. Statistical tables show a shrinkage of total expenditure in Free Public Libraries amounting to \$32,920.96, with a shrinkage in book expenditure of \$19,275.69. When it is pointed out that parsimony in educational activities tends to exert a permanently crippling effect the frequent retort is that many libraries are not educational activities. Of some this is perhaps true. The remedy is not to close them or allow them to perish of inanition, but to make them what they have been designed to be. The library has been aptly termed a social therapeutic. But it is a social prophylactic as well.

A decline of \$882.58 in legislative grants is partly accounted for by the reduced book expenditure on which grants are chiefly based. An amendment to the regulations now provides for an additional cash grant to library boards employing fully qualified librarians. This is the prelude to a scheme of librarian certification analogous to school teacher certification, and it properly emphasizes the fact that no library can be sure to succeed with an insufficiently equipped librarian.

Book stock shows an increase of but 61,515 volumes which is inadequate to keep pace with a circulation of 1,569,530. Many libraries therefore must be neglecting replacements.

Association Public Libraries

Removed from the list were Admaston, Angus, Bruce Mines, Burnstown, Duart, Kinmount, Lyn, Mono Centre, Mono Mills, Pakenham, Trout Creek, Vars, Worthington. Added to the list were Courtright, Craighurst, Hyndford, Oakwood-York, Petrolia, Riversdale, Vankleek Hill, and Wroxeter.

As provided in The Public Libraries Act, the books of association libraries which have been dissolved revert to the Department of Education and are distributed as the Minister may direct. Frequently these books have been left in the community by donating them to the local public school. Approximately 3,000 volumes were so distributed in the following centres: Angus, Burnstown, Hawkesbury, Kinmount, Lyn, Pakenham, Russell, and Vars. The rejoinder to protests against removal of books from certain communities is that since books in a closed library are of no value to anyone, the Department desires to place them where they will circulate.

Owing to the working of inexorable economic forces many a small library must shortly choose between federation or extinction. The drift of population from rural to urban communities has so depleted many formerly populous rural areas that it is now impossible to secure sufficient income for the maintenance of independent library units. Some adaptation of the regional or county library organization would appear to be the solution. It is only logical that the association principle should be thus extended from the municipal to the county sphere. The advantages accruing when a number of individuals co-operate to form a local library are multiplied when a number of individual libraries form a county association. In time this county association of libraries may be expected to develop into a free county system, including not merely member libraries but branches or book deposit stations in every district and supported by a county appropriation with suitable legislative grants.

Lambton County Library Association

The pioneer of such county organizations is Lambton. In his volume *The Public Library* (1912), Dr. E. A. Hardy observes: "Co-operative book-buying, *i.e.*, a number of small libraries joining with a larger one in their purchases, can effect considerable reductions. Sarnia and several of the smaller libraries in Lambton are doing this, especially in fiction." Twenty years later, in September, 1932, the Lambton County Library Association commenced to function with seven libraries as members. In little more than a year all the remaining libraries affiliated, including the one lately organized in Petrolia. For 1934 there is available a substantial county appropriation which is duplicated by a legislative grant of equal amount. This recalls a clause in the old Act of 1897 which provided that for every dollar of legislative appropriation it must be "shown to the satisfaction of the Education Department that an amount at least equal has been contributed by municipal or school corporations or from the fees of members and other sources."

The county organization will not prove equally adaptable to all portions of the Province but where it cannot be applied, some larger regional unit may be devised. The success or failure of either the regional or the county system depends primarily on the personality and capability of the chief librarian.

Travelling Libraries

The accompanying table furnishes statistics of travelling library service during the calendar years of 1932 and 1933.

		Cas	es Loa	alem.			C		
		CAS	DES LOA	NED			CIRCU	LATION	
Travelling Libraries Service	Public Libraries	Schools	Women's Institutes	Miscellaneous	Total	Juvenile	Adult Classed	Adult Fiction	Total Returns
January 1933	9 12	3 3	18	14 9	44 30	342 154	268 34	875 220	1,485 408
February \(1933. \\ 1932. \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	14 18	5	15 4	32 14	66 36	380 405	316 174	926 746	1,622 1,325
March { 1933	7 15	2 4	7 7	15 17	31 43	576 365	638 153	1,447 720	2,661 1,238
April/1933	8 18	1	5 3	11 5	25 26	754 543	448 487	1,197 1,256	2,399 2,286
May{1933	· 11	1	2 1	2 5	16 15	667 1,337	409 521	1,689 1,728	2,765 3,586
June 1933	13		2 2	15	19 23	1,993 1,312	1,012 766	2,301 2,583	5,306 4,661
July \	12 14	3	2	4 3	18 21	1,061 529	754 269	1,292 789	3,107 1,587
August \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8		1 1	31	12 40	1,044 659	623 186	1,446 635	3,113 1,480
September \(\) 1933	17 7	9 2	7 6	9	42 28	918 720	1,202 507	2,133 1,718	4,253 2,945
October \	20 16	6	17 8	· 22	65 30	379 525	484 369	699	1,562 2,142
November \	11 13	17	12 15	22	62 36	639 555	470 326	970 1,273	2,079 2,154
December \(\) 1933	13 15	9	10 13	7 12	39 40	640 329	392 178	673 793	1,705 1,300
Total \	143 151	53 12	98 67	145 138	439 368	9,393 7,433	7,016 3,970		

The number of cases of books loaned shows an increase of seventy-one or 19.2 per cent. Recorded circulation shows an increase of 6,945 or 27.6 per cent. Owing to increased demands for this service, it has been found necessary to limit the time of loans to four months and to decline applications from groups within five miles of their nearest public library. As indicated in the former annual report, a modified open-shelf service has been extended to individual readers who are unable to procure specific volumes from their local library or who have no access to a library by reason of isolation. Twenty-nine volumes were variously mailed for the use of such readers. Two thousand two hundred and forty-four

new volumes comprising Juvenile, Adult Fiction, Adult Classed were added to the stock; 7,023 were withdrawn during the year. Grateful acknowledgment is made of 1,692 volumes contributed by the Toronto Public Library for inclusion with those withdrawn from the travelling libraries and acquired from defunct public libraries, to be distributed in the following donations: Public Libraries, 5,114; Department of Public Welfare, 760; Department of Hospitals, 1,331; Department of Provincial Secretary, 834; Schools, 305; Miscellaneous, 162; Department of Northern Development, 209.

Agenda

The need for trained personnel as noted in the former annual report, continues to be pressing. The principal obstacle appears to be financial. Here again the county system may well prove to be the solution. An experienced and capable executive will thus have direction over all libraries in the system and will be able to plan and co-ordinate such needful but now neglected activities as service to schools and hospitals.

There is a serious wastage of opportunity every year in allowing boys and girls to pass through elementary schools without acquiring either the desire or the facilities for wider recreational and instructive reading. School library work is not part of the prescribed school syllabus, nor hitherto has it been generally considered a part of the public library's functions; therefore it has fallen between two stools. The few municipalities which have developed a progressive policy for work with boys and girls have demonstrated its tremendous importance. The library must look to the future when the youth of to-day will become its most enthusiastic patrons. Childhood is the time to acquire permanent library habits. Indeed, the problem of most immediate importance appears to be the effective co-ordination of public and school libraries. When this has been solved so that the electors will learn in childhood the value and need of libraries, public opinion will give thorough-going support to the county and regional organizations which must come if library services is to continue in many a community.

In some cases communities are not being well served by their library boards. These boards are unwilling to spend time and effort in the holding of regular meetings as required by the Act, in the consideration of needed improvements and enlargements, in furnishing necessary records and replying to correspondence. Many a board has wisely appointed its librarian to be secretary as well.

The appended tables relate to statistics for the calendar year 1932 on the basis of which grants were paid during the calendar year 1933.

F. C. Jennings, Inspector of Public Libraries.

Toronto, March 1st, 1934.

FREE PUBLIC LIBRARIES Showing Statistics, 1932, and Legislative Grants Paid in 1933

No.	Library	Popula- tion	Volumes in Library	Circula- tion	Hours Open per Week	Legisla- tive Grant Paid in 1933	Amount Expended on Books	Total Expenditure
2 3 4 5 6 7 8	Acton Ailsa Craig. Almonte. Amherstburg. Arnprior. Arthur. Aurora. Aylmer. Ayr	1,895 503 2,328 3,000 4,150 1,037 2,554 2,000 768	4,483 3,715 5,627 7,289 7,037 3,367 5,350 17,615 5,595	13,923 4,129 25,188 43,620 20,516 8,552 23,092 29,740 9,756	5 12 35 9 8 12	\$ c 43 89 60 87 147 98 136 00 105 50 87 68 133 82 155 00 160 00	\$ c. 191 20 79 30 338 31 526 94 298 76 104 33 446 80 284 72 233 45	521 20 197 48 910 95 2,538 73 674 32 377 93 977 42 3,508 94
11 12 13 14 15 16 17 18 19 20 21 22	Barrie Beamsville Beaverton Beeton Belleville Belmont Bothwell Bracebridge Brampton Brantford Brighton Brockville Brussels Burk's Falls	7,508 1,200 1,500 565 14,012 600 647 2,351 5,700 30,000 1,500 9,615 750 818	13,321 7,523 6,278 2,724 16,139 1,468 3,095 5,983 10,165 40,000 5,529 17,123 5,622 2,501	59,638 16,399 3,932 3,950 147,575 3,774 5,803 19,224 41,367 259,147 14,846 75,382 8,904 6,727	30 15 24 48 57 6 10½ 42 34¾ 66 13 42 37 7½	160 00 137 25 48 44 	613 67 270 19 164 00 25 18 1,223 68 49 75 103 56 143 33 558 51 2,859 73 157 77 969 45 143 04 31 78	3,470 59 962 69 780 35 37 46 7,554 13 359 71 242 71 1,278 28 2,388 35 13,504 33 484 62 5,417 31 795 42 342 94
25 26 27 28 29 30 31 32	Campbellford Cardinal Carleton Place Cayuga Chatham Chesley Clifford Clinton Collingwood Cornwall	2,500 1,451 4,260 780 16,140 1,804 454 2,019 6,000 11,344	6,682 3,178 8,677 2,498 21,830 5,084 4,894 12,164 13,451 10,320	38,486 3,124 18,941 2,998 147,054 13,066 4,270 21,838 34,251 43,453	$5\frac{1}{2}$ 6 15 6 $66\frac{1}{2}$ $10\frac{1}{2}$ 67 32 36 42	149 62 52 00 118 31 23 88 160 00 122 05 55 52 160 00 160 00	745 26 30 00 147 21 81 61 1,563 79 172 23 93 59 408 84 536 11 318 58	1,979 00 316 79 691 63 154 76 8,872 00 661 41 204 59 1,777 41 2,956 11 2,437 07
35 36 37 38 39	Delhi Deseronto Drayton Dresden Dryden Dundas Durham	1,298 1,400 558 1,403 1,369 5,002 1,685	3,343 6,127 4,119 3,000 2,521 9,877 5,677	10,916 15,052 6,671 11,240 13,627 70,848 13,364	8 18 26 38½ 6 25 12	115 20 29 40 77 11 133 67 77 69 160 00 119 24	223 64 274 81 71 82 326 43 258 96 964 75 435 29	750 24 792 56 467 43 1,171 56 637 33 3,805 66 936 60
42 43 44	Elmira Elora Erin Essex Exeter	2,170 1,306 456 1,650 1,606	6,331 2,937 3,621 5,239 5,532	16,475 18,789 3,751 17,588 16,541	14 19 6 18 15	159 75 119 77 15 00 127 16 66 19	216 91 232 28 19 24 198 59 306 55	1,255 52 1,161 43 126 17 1,249 68 1,052 35
46 47 48 49 50	Fergus Fonthill Forest Fort Erie South Branch	2,400 1,000 1,482 6,000	6,126 6,521 4,483 8,500 Included			90 38 125 11 115 41 228 00 n Library.	202 58 164 34 289 85 668 01	489 67 1,029 29 2,957 93
52 53 54	Fort Frances Fort William Branch Galt Gananoque	5,000 25,000 14,026 3,380	7,742 40,637 Included 11,331 10,385	57,957 199,058 in figures 90,038 43,134	24 108 of Mai 61 19½	149 00 320 00 n Library. 160 00 157 82	583 25 2,002 17 1,885 49 663 14	2,212 01 18,418 48 7,819 10 2,227 83

FREE PUBLIC LIBRARIES

No.	Library	Popula- tion	Volumes in Library	Circula- tion	Hours Open per Week	Legisla- tive Grant Paid in 1933	Amount Expended on Books	Total Expenditure
57 58 59 60 61	Georgetown. Glencoe Goderich Grand Valley Gravenhurst Grimsby Guelph.	2,187 800 4,300 550 2,000 1,992 21,048	3,940 3,320 7,211 3,479 2,615 7,033 31,305	14,896 32,608 5,078 15,052 34,198	36 9 7½	95 97 160 00 37 39	\$ c. 365 33 256 24 437 76 54 08 231 72 637 80 2,975 84	964 23 636 45
64 65 66	Kenilworth	1,246 153,504 Include	4,594 136,031 d in figure	1,228,302	8 253 Librar	108 69 638 51	174 94 13,283 53	893 56 90,298 01
70 71 72	Locke St	3,000 1,325 719 2,798 1,200	5,086 5,955 2,940 7,511 1,839	22,986 19,515 8,731 28,763 6,678	$ \begin{array}{c} 34 \\ 23\frac{1}{2} \\ 13 \\ 17\frac{1}{2} \\ 9 \end{array} $	160 00 115 34 54 08 146 65 43 05	629 56 173 42 91 89 276 74 94 43	1,857 66 1,427 97 258 68 1,966 25 302 68
74 75	IgnaceIngersoll	275 5,200	874 10,498	1,708 44,313	1 35	10 00 159 57	683 69	50 15 2,246 56
77 78 79 80	Kemptville Kenora Kincardine Kingston Kingsville Kitchener	1,227 7,347 2,550 23,725 2,500 31,252	3,656 8,042 4,912 32,506 6,784 34,711	9,305 60,675 1,844 289,454 19,989 259,671	14 34 16 66 20 66	104 77 160 00 105 00 160 00 137 72 160 00	222 84 812 98 409 11 3,769 62 278 90 4,226 12	738 83 3,976 98 1,244 14 15,828 10 1,044 78 16,650 52
83 84 85 86 87 88 89	Lakefield Lanark Lancaster Leamington Lindsay Listowel Little Britain Little Current London, Main. East Br South Br	1,250 600 600 5,000 7,109 2,676 233 1,096 73,726 }	2,874 2,243 3,234 8,392 14,389 5,836 3,591 528 97,166 ed in figur	10,001 8,229 2,475 36,938 57,496 26,505 3,475 5,002 569,134 es of Main	4 4 4 42½ 36 42 78 4 155½ Librar	95 37 83 82 10 00 155 00 160 00 146 32 99 87 100 00 511 30	152 06 197 69 21 75 394 42 1,497 34 373 36 155 49 176 71 12,640 94	386 51 293 40 197 65 1,982 83 4,172 87 1,433 83 363 79 354 16 43,519 74
93 94	South East Br Lucknow	963	5,023	14,720	15	121 37	293 08	949 70
96 97 98 99 100 101 102 103 104	Markdale	843 2,700 800 2,540 7,800 694 2,000 1,066 7,000 1,640 1,846	3,994 5,713 4,700 5,352 22,175 3,925 7,328 5,017 5,527 5,000 7,403	7,880 29,254 5,255 17,556 73,671 8,105 14,700 10,680 72,785 15,302 19,216	$\begin{array}{c} 7\frac{1}{2} \\ 34 \\ 72 \\ 14 \\ 22 \\ 8 \\ 9\frac{1}{2} \\ 10\frac{1}{2} \\ 33\frac{1}{2} \\ 10 \\ 25 \end{array}$	97 21 156 87 34 17 61 78 160 00 97 95 95 03 93 18 160 60 123 11 148 80	235 52 569 85 105 50 242 83 1,329 79 158 93 274 34 195 14 1,126 36 312 72 280 88	662 52 1.509 36 353 88 1,812 14 4,563 82 398 62 675 98 730 29 4,719 33 963 74 1,320 84
107 108 109	Newcastle New Hamburg New Liskeard Newmarket New Toronto	610 1,500 2,865 3,530 6,403	3,538 3,802 9,682 6,099 8,146	13,153 11,992 21,582 26,846 56,498	7 24 45 8 ¹ ⁄ ₂ 13	147 85 140 90 154 54 139 01 143 75	469 40 224 61 554 70 435 45 1,674 85	1,735 65 933 92 3,011 97 1,141 85 4,082 92

FREE PUBLIC LIBRARIES

No.	Library	Popula- tion	Volumes in Library	Circula- tion	Hours Open per Week	Legisla- tive Grant Paid in 1933	Amount Expended on Books	Total Expenditure
111 112	Niagara Falls Drummond Br.	18,507	30,167 Included	227,294 in figures			\$ c. 3,521 42	\$ c. 11,753 63
113 114	North Bay Norwich Norwood	15,936 1,091 800	14,094 5,063 1,892	106,437 15,612 11,841	33	160 00 137 17 59 42	1,793 63 231 15 39 35	904 87
117 118 119 120 121	Oakville Oakwood Oil Springs Orangeville Orillia Oshawa Ottawa, Main Boys and Girls.	3,804 250 500 2,764 8,382 22,444 132,551	8,398 2,930 268 8,867 13,135 13,798 119,701	35,943 6,966 6,616 24,470 75,095 174,602 453,384	$\frac{6\frac{1}{2}}{6}$	143 00 36 20 	643 18 48 72 369 22 479 49 674 22 2,551 63 9,601 23	173 82 409 02 2,330 73 3,793 03 9,122 46
124 125 126	Rideau Br South Br West Br			s of Main				
127 128	Otterville Owen Sound	650 12,500	3,569 18,162	4,479 85,989	12 45	53 17 160 00	112 25 1,637 52	235 06 6,558 84
130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147 148	Paisley. Palmerston Paris Parkhill Parry Sound Pembroke Penetanguishene. Petth Peterborough Picton Porcupine-Dome Port Arthur Port Carling. Port Colborne. Port Elgin Port Hope. Port Rowan Prescott Preston	729 2,500 4,330 2,000 3,200 10,075 4,004 4,042 22,850 3,250 2,488 20,064 454 6,000 1,350 4,626 1,104 676 2,952 6,200	6,958 4,908 15,596 3,686 7,102 13,089 8,139 7,408 29,215 2,683 14,189 2,612 5,693 6,519 10,309 3,972 2,527 11,389 8,894	11,074 9,382 50,383 6,727 32,769 49,897 20,816 21,527 148,548 43,715 10,520 159,871 5,708 36,614 16,994 25,153 13,702 1,950 33,492 77,540	16 38 ¹ / ₂ 37 18 14 27 ¹ / ₂ 45 72 37 ¹ / ₂ 8 ¹ / ₂ 72 8 28 ¹ / ₂ 25 44 16 5 11 36	72 89 67 88 160 00 78 32 100 00 61 87 160 00 160 00 73 38 160 00 77 54 160 00 112 27 160 00 139 97 46 83 155 00 160 00	88 39 116 74 699 13 147 45 476 97 933 57 109 44 658 50 2,541 72 839 47 192 15 3,482 42 80 36 761 29 249 92 449 09 375 81 62 14 494 69 875 18	438 17 2,139 88 2,289 99 708 78 1,542 98 3,745 13 1,461 46 2,212 07 12,277 34 3,598 92 742 31 14,747 32 361 61 1,842 68 1,163 71 3,225 93 716 69 198 37 1,710 00 3,475 41
150 151	Renfrew	5,300 1,297 1,000 400	11,881 6,343 3,490 2,073	52,689 8,277 4,154 2,932	15 4 6 4	160 00 118 63 74 00 72 88	1,108 68 174 86 115 74 163 11	3,005 70 600 60 326 81 204 18
154 155 156 157 158 159 160 161 162 163 164 165 166 167	St. Catharines. St. Jacobs St. Mary's. St. Thomas. Saltfleet. Sarnia. Sault Ste. Marie. West Br. Schreiber. Seaforth. Shelburne. Simcoe. Smith's Falls. South River. Springfield. Stayner.	26,161 By-law 4,023 16,072 4,924 17,620 23,467 1,113 1,800 1,200 5,397 7,500 750 370 1,000	26,819 passed, S 6,881 23,417 7,308 26,065 20,246 Included 2,099 7,867 5,538 15,488 11,290 1,520 2,183 1,743	250,101 eptember 23,140 209,238 32,750 176,089 170,918 in figures 14,799 21,472 10,159 53,842 50,083 2,535 3,595 2,865	72 29th. 1 43½ 66 30½ 66 57½ of Ma 71 22½ 12 37¾ 4½ 6 11½	128 09 160 00 100 00 160 00 172 49	3,785 73 151 03 3,394 26 466 99 2,578 46 717 40 y. 166 35 347 77 339 40 804 24 1,505 92 44 21 55 60 30 88	13,886 57 1,421 67 10,982 42 1,112 32 10,367 77 9,930 53 422 94 1,242 06 912 23 3,745 87 3,857 64 101 74 163 20 253 08

FREE PUBLIC LIBRARIES

g rille rod roy ville y dge	Population 951 1,105 18,869 2,887 675 18,352 550 812 5,000 500 1,175	5,146 7,334 24,012 6,069 1,951 7,073 1,590 3,514 4,289	11,689 15,117 180,695 23,101 6,221 80,369 3,425	Hours Open per Week 17 32 66 32 6	Legisla- tive Grant Paid in 1933 \$ c. 138 35 135 43 160 00 159 99	Amount Expended on Books \$ 307 4 183 9 3,185 2	\$ c. 4 1,077 91 921 34
rille rd rd rd roy ooy ville y dge	1,105 18,869 2,887 675 18,352 550 812 5,000	7,334 24,012 6,069 1,951 7,073 1,590 3,514	15,117 180,695 23,101 6,221 80,369 3,425	32 66 32	138 35 135 43 160 00	307 4 183 9 3,185 2	4 1,077 91 921 34
ock ater sville			7,245 24,938	42½ 4 7 10	79 58 160 00 33 05 48 62 100 00	322 4 102 1 706 9 68 9 122 6 580 8	4 1,567 95 3 491 71 0 5,821 09 113 39 0 519 22
dburg	805 870 5,000 3,500 16,318	5,959 10,914	.5,180 12,050 6,126 5,958 26,197 d in 1933. 41,431 87,509	$ \begin{array}{c} 35\frac{1}{2} \\ 32 \\ 38 \\ 23 \\ 12\frac{1}{2} \end{array} $ $ \begin{array}{c} 29\frac{1}{2} \\ 36 \end{array} $	65 30 108 74 114 46 106 20 125 35 144 92 160 00	95 4 224 2 220 5 89 2 543 9 455 4 2,343 7	5 1,547 20 906 91 7 425 92 7 2,039 79 5 2,151 99 4 6,023 21
nory o, Beaches. s and Girls. ege. forth Park ercourt ntown scourt ern ard 1 Park chern en-Lisgar mymede hwood	450 623,562	1,426 413,136		4773	46 02 2,637 18	98 50 76,742 2	
rville	6,500	10,618	59,392	24	160 00	1,357 3	3,996 75
ge	1,390	8,258	13,525	12	145 10	207 9	9 843 67
rton	2,400 10,458 4,351 1,096 8,714 956 10,600 4,736 3,900 65,565	6,239 1,951 16,295 5,529 11,543 10,362 6,589 49,950 Included	in figures 39,970 9,426 75,149 13,536 85,582 89,934 23,776 483,087 in figures	69 13½ 30 31 30 20 32½ 131½ of Mai	160 00 52 89 160 00 88 97 160 00 141 90 138 20 360 00 n Library.	1,328 9 467 6 126 6 1,025 1' 175 8 1,047 0 288 8' 842 1 1,562 7	5 15,569 28 3 2,703 93 8 562 55 9 5,290 63 851 87 2 4,795 16 0 3,562 52 2 2,220 62 3 6,246 81
	11,007	19,020			160 00	1,918 6	
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No.	Library	Popula- tion	Volumes in Library	Circula- tion	Hours Open per Week	Legisla- tive Grant Paid in 1933	Amount Expended on Books	Total Expenditure
2 3 4 5 6 7 8 9	Agincourt Allenford Alliston Alma Alton Alvinston Apple Hill Arkona Athens Atwood Auburn	500 250 1,400 250 400 679 300 400 700 600	4,241 1,172 2,257 556 5,685 1,431 851 2,872 3,546 1,518 Re-organ	6,592 2,358 15,876 489 2,148 6,004 1,077 2,610 6,014 1,409 ized, Nov		\$ c. 126 04 17 25 29 86 10 06 15 36 43 24 20 27 25 59 41 12 29 50 8th, 1933.	\$ c. 213 93 35 30 55 69 	78 95 485 22 56 06 62 32 364 08 59 40 136 16 208 82
13 144 155 166 177 188 199 200 211 222 233 244 255 266 277 288 299 301 333 344 355 366 377 388 399 399 399 399 399 399 399 399 399	Baysville Beachville Beachville Beechwood Belmore Belwood Birch Cliff Blenheim Blind River Bloomfield Blyth Bobcaygeon Bolton Bondhead Bowmanville Bradford Brigden Bronte Brooklin Brougham Brown's Corners. Brownsville Brucefield	200 300 914 300 400 Rural 500 152 2,904 1,650 2,787 600 600 200 3,604 1,000 500 Rural	1,187 4,008 No annu 874 No annu 1,973	4,893 3,398 207 2,624 1,834 2,029 1,152 2,561 6,804 11,253 7,053 8,827 1,986 4,263 4,000 1,638 33,782 1,202 al report f 2,191 2,094 al report f 1,428 al report f 1,428	11/4 10 or 193 2 or 193 19	33 31 46 87 2. 18 46 2. 10 00	41 66 98 44 155 52 27 45 83 68 43 18 61 40 22 05 75 85 35 10 47 85 182 01 265 49 253 02 213 14 36 73 82 96 108 06 96 62 486 40 54 29 74 41 65 74 80 32 27 85	203 89 283 70 196 87 174 93 68 18 90 26 140 79 113 62 41 37 131 60 350 58 877 75 453 18 436 90 83 98 293 10 191 51 151 59 1,044 61 140 89 100 25 203 51 103 74 78 73
4041 4243 44445 46647 48849 5005 5115 5255 5355 5758	Burgessville Burlington Caledon Callander Cambray Camden East Canfield Cannington Cargill Carlisle Castleton Chalk River Chapleau Chatsworth Cheapside Chesterville Claremont Clarksburg Clarkson Claude	200 3,562 300 900 2,800 720 960 175 Rural 500 400 2,200 303 60 1,010 360 1,200 250 40	1,606 6,812 3,586 669 3,449 2,215 903 4,013 3,815 940 1,183 2,572 1,846 3,138 1,330 3,352 3,352 3,960 1,338 3,236	1,582 17,319 1,024 2,450 1,991 1,604 7,626 3,732 2,625 2,148 7,512 10,808 7,512 10,808 4,921 1,062	6 5 14 2 78 15 4 78 3 72 6 35 4 2 16 31 4 ¹ / ₄	16 52 147 50 10 00 10 00 28 11 28 95 53 61 38 76 20 69 54 13 10 00 12 19 52 79 32 25 12 17 20 00 57 17 77 65 23 84 7 97	36 89 366 49 	153 12 862 30 62 06 94 58 128 83 93 73 130 52 211 49 96 06 132 23 74 67 77 82 262 64 192 08 52 24 220 49 169 89 291 46 54 41 19 99

No.	Library	Popula- tion	Volumes in Library	Circula- tion	Hours Open per Week	Legisla- tive Grant Paid in 1933	Amount Expended on Books	Total Expenditure
61 62 63 64 65 66 67 68 69 70 71 72 73	Cobalt	3,775 5,000 3,000 1,000 100 600 600 550 Rural 206 4,000 600	7,344 1,952 2,398 2,220 3,354 2,268 575 1,543 6,299 1,941 Organize	7,357 1,065 4,520 16,640 1,015 233 290	14 7 13 84 4 8 ¹ / ₂ 4 9 6 10 h, 193	36 07 34 46 3. 1933.	\$ c. 81 85 331 36 351 72 116 65 46 60 5 15 74 93 9 65 60 72 34 15 97 91 108 65	1,010 61 483 12 339 98 132 38 74 19 327 19 56 90 96 05 35 46 592 53
76 77 78 79 80 81 82 83 84	Delaware Delta Depot Harbour Don Dorchester Drumbo Dundalk Dungannon Dunnville Dunvegan Dutton	600 400 300 150 500 500 647 250 3,500	1,970 2,745 2,416 2,701 3,523 2,457 3,560 9,828 No annu	1,809 2,883 1,507 5,668 694 4,639 4,310 8,848 al report f	15 62 44 12 or 193	18 00 18 16 31 42 16 63 40 11 15 00 46 26 50 20 91 35 2.	75 75 78 24	133 06 97 73 263 99 111 55 193 07 152 22
86 87 88 89 90 91 92 93 94 95	East Linton	Rural 200 700 250 500 1,152 1,200 Rural 3,000 350	1,961 2,739 6,565 1,446 No annu 993 5,936 3,770	367 1,031 3,175 6,161 3,244 al report f 1,590 1,793 3,895	24 8 6 6 44 or 193 2 2 2	10 00 56 10 56 71 21 21 2. 24 75 48 10 16 33 23 81	84 67 85 90 31 40 38 15 66 23 54 52 30 71	
98 99 100 101 102 103	Fenelon Falls Fenwick	975 2,350 400 241 500 805	1,665 752 2,255 2,378 Re-organ	8,468 4,186 2,310 4,128 780 7,501 ized, Dece 272	6 10 8 8	27 18 17 97 18 37 10 00 85 39	56 70 81 84 29 44 91 61 17 95 145 77	308 53 288 97 72 50 175 51 63 95 474 09 51 27
106 107 108 109 110 111 112	Glamis. Glanworth. Glen Allan Glen Morris. Gore Bay Gore's Landing. Gorfie. Grafton Granton.	100 500 300 Rural 800 200 300 200	1,629 2,243 1,162 3,156 1,412 2,083 1,756 2,179 No annu	1,173 2,367 837 1,209 1,812 878 866 2,600 al report f	6 7 72 47 6 1 8 7 or 193	10 00 71 42 18 44 25 85 87 93 41 59 41 70 40 88 2.	29 71 117 22 18 80 5 70 100 00 63 78 48 79 103 15	69 37 199 13 85 87 151 57 283 69 95 28 187 79 148 70
	Haileybury Haliburton	2,886 600	3,069 2,521			44 16 10 00	120 70	499 43 77 29

No.	Library	Popula- tion	Volumes in Library	Circula- tion	Hours Open per Week	Legisla- tive Grant Paid in 1933	Amount Expended on Books	Total Expenditure
117 118 119 120 121 122 123 124 125 126 127 128 129 130	Harrietsville Harrington Harrow Harrowsmith Havelock Hepworth Hickson Highgate Highland Creek Hillsdale Hiltonbeach Holstein Honeywood Humber Bay Huntsville Hyndford	Rural P40 Rural 1,300 316 250 1,000 820 250 400 330 100 2,500 2,700	2,682 2,436 2,471 662 382 644 793 2,352 2,087 2,670 1,898 2,684 1,380 2,176 4,377 Organize	2,366 1,044 6,143 1,196 1,300 2,332 3,002 5,060 1,844 1,174 2,071 2,060 1,015 4,667 4,642 d, August	54 10 4 14 ¹ / ₂ 6 15 1 ¹ / ₂ 4 6 30 72 2 13 ¹ / ₂	\$ c. 43 73 29 37 41 23 14 00 19 86 11 52 102 94 29 05 11 46 10 53 45 00 17 46 23 05 75 67 28 04	\$ c. 84 69 44 27 45 44 	\$ c. 145 11 86 14 420 98 118 00 77 31 83 27 261 35 281 96 95 43 30 18 351 97 121 10 64 12 179 83 439 45
133 134 135 136 137 138	Ilderton Inglewood Inkerman Inwood Iroquois Iroquois Falls Islington Ivanhoe	500 250 600 300 900 1,308 1,800 550	1,457 2,229 305 1,798 2,635 4,293 4,538 701	7,208 1,432 855 2,164 15,239 3,188 1,825	$ \begin{array}{c} 14 \\ 2 \\ 78 \\ 13 \\ 10 \\ 7 \frac{1}{2} \\ 1 \frac{1}{2} \\ 72 \end{array} $	73 07 20 87 	155 83 45 00 48 76 25 00 62 34 531 61 98 87 50 30	249 28 65 00 52 51 111 26 208 40 1,010 41 229 30 88 65
140	Jarvis	500	4,448	3,775	81/2	22 64	53 38	89 64
142 143 144 145 146 147 148 149	Kars	275 406 250 100 2,800 165 14,000 200 300	No annu 834 1,853 570 679 2,410 1,434 2,448 1,439 2,070	al report f	or 193 2 4 2½ 2¾ 74 11 9½ 27 72	2.	26 89 29 96 8 00 85 45 90 29 136 73 659 94 57 30 43 24	63 36 121 86 22 40 101 36 140 40 136 76 1,463 79 181 26 117 93
152 153 154 155 - 156 157 158	Lake Charles Lakeside Lakeview Lambeth Lefroy Linwood Londesborough Long Branch	250 450 1,500 480 2,632 300 Rural	2,192 1,305 1,176 1,712 1,535 684 374 No annu	562 3,987 3,585 6,175 1,575 876	3 36 6 8½ 3 10 72 or 193	5 00 47 03 27 76 68 47 16 59 21 55 11 50 2.	103 77 47 30 80 64 41 22 37 80 39 27	7 50 147 62 211 24 131 03 63 73 84 21 64 02
159	Lorne Park Lucan	700 1,200	1,908 2,753	1,625 5,625	2 8½	25 39 54 88	41 19 78 82	60 76 379 37
162 163 164 165 166 167 168 169 170	Madoc Mandaumin Manilla Manotick Markham Markham Martintown Maxville Maxwell Melbourne Mildmay	1,000 1,000 150 1,000 970 1,013 239 800 Rural	4,291 2,499 6,410 2,185 4,433 2,622 1,439 1,292 227 No annu 3	8,764 3,056 2,934 3,413 6,786 8,990 1,028 2,061 810 al report f	8 3 31 5 6 11 7 4 36 or 193	40 08 41 59 85 59 12 17 101 75 64 56 17 90 23 88 13 44 2.	119 02 66 24 132 95 60 75 477 92 173 67 13 24 44 23 34 76	410 86 163 25 312 73 96 92 698 18 455 28 100 24 131 78 70 34

No.	Library	Popula- tion	Volumes in Library	Circula- tion	Hours Open per Week	Legisla- tive Grant Paid in 1933	Amount Expended on Books	Total Expenditure
173 174 175	Millbank	500 200 300 400	1,787 1,084 2,373 1,696	1,343 919 802 1,760 al report f	1 2 7	\$ c. 12 75 7 92 28 41 10 00	\$ c. 24 28 36 82 10 00	\$ c. 95 61 24 28 87 47 82 25
177 178 179 180 181 182	Moorefield Morrisburg Morriston Mount Albert Mount Brydges Mount Elgin Mount Hope	250 1,500 200 550 550 Rural 200	914 4,002 1,935 2,741 1,284 992 1,139	2,000 5,728 1,458 5,730 2,107 3,519 2,115	48 8 66	10 43 75 75 13 48 48 98 35 23	30 03 101 15 25 05 71 40 18 35 107 07 18 63	89 41 582 52 78 37 274 11 112 35 180 75 190 11
185 186 187 188 189 190 191 192 193	Nanticoke Napanee Napier Newburg Newbury New Dundee Newington New Lowell Niagara Norland North Gower	400 3,416 150 350 350 273 150 1,614 420 800	2,518 10,888 703 2,977 1,460 1,572 1,355 1,055 10,924 2,827 2,200	4,586 1,441 1,539 5,754 2,573	30 4 6½	10 00 160 00 17 10 24 36 52 43 15 00 40 02 89 20 10 00 21 14	471 86 37 67 25 75 53 15 32 52 2 50 80 34 138 23 8 75 12 55	52 85 1,446 98 49 77 130 57 84 45 118 27 151 20 132 07 392 49 49 25 91 04
196 197 198 199	Oakwood, York Odessa Omemee Orono Osgoode Oxford Mills	700 500 500 800 Rural	1,702 1,638 872	2,226 9,119 3,087	49 6 8 2	933. 33 50 42 87 20 55 27 50 10 00	22 96 78 46 62 25 4 12	662 64 177 41 121 41 71 38 30 38
202 203 204 205 206 207 208 209 210 211 212 213	Palermo. Park Head. Petrolia Pickering. Pinkerton Plattsville Plympton Point Edward. Port Credit Port Dover Port Lambton Port Stanley Powassan Princeton	100 Rural 600 500 400 Rural 1,300 1,600 1,000 600 700 400	1,043 Organize 2,518 2,211 1,722 2,191 4,914 5,278 3,286 709 3,039 2,031	d, Decem 2,689 1,246 5,005 1,464 1,575 12,101 16,481 1,588 6,423 3,781	$ \begin{array}{c cccc} & 11 & & & \\ & 22 & 1/2 & & \\ & 2 & & & \\ & 5 & 1/2 & & \\ & 44 & & & \\ & 14 & & & \\ & 16 & 1/2 & & \\ & 6 & & & \\ \end{array} $	10 00 49 53 31 58 134 84 16 51	50 55 19 65 19 65 53 12 12 52 2 75 91 51 179 92 282 14 13 03 101 52 65 21 108 40	825 47 103 65 360 80 171 21
215	Queensville	150	2,574	2,135	7	19 66	33 44	144 46
217 218 219 220 221 222 223	Rebecca	2,050 450 789 Rural Rural	699 6,469 2,135 Re-organ 2,451 4,980 1,428	al report f 737 12,137 3,300 ized, Mar 6,729 2,141 2,881	or 193 12 13 17 ch 29t 8½ 72 40	10 00 145 75 16 50 h, 1933. 48 08 44 78 29 12	150 00 68 99 52 76	27 26 692 76 142 01 235 74 123 48
	Runnymede St. George	3,700				26 31 38 31	38 45 46 70	

No.	Library	Popula- tion	Volumes in Library	Circula- tion	Hours Open per Week	Legisla- tive Grant Paid in 1933	Amount Expended on Books	Total Expenditure
228 229 230 231 232 233 234 235 236 237	St. Helens Sandwich Scarborough ScarboroughBluffs Schomberg Scotland Shedden Sheguiandah Shetland Singhampton Smithville Solina	Rural 10,559 400 1,500 250 400 400 200 300 100 No 300	361 376 2,520 2,776 106 1,961 538	46,381 2,164 2,175 1,620 2,031 1,975	2 24 4 24 6 ¹ / ₂ 15 6 72 17 12 32.	\$ c. 29 19 135 12 66 59 10 00 67 22 17 06 28 18 42 01 29 11 10 00 27 29	\$ c. 57 76 398 92 187 43	\$ c. 101 79 1,528 71 1,238 80 25 55 200 93 168 22 201 77 76 92 104 83 31 90 37 53
239 240	Sombra	250 1,700	1,229 6,579	1,220 7,746	54 6	27 75 56 51	43 24 354 72	137 77 460 87
242 243 244 245 246 247 248 249	Southcote South Mountain. South Woodslee. Sparta Sprucedale. Stevensville Strathcona Stratton Sunderland Sydenham.	No 250 250 250 Rural 350 200 150 800 675	annual re 1,181 970 1,669 830 1,621 1,919 670 1,775 2,400	port for 19 2,095 1,463 2,386 1,431 2,602 1,092 1,506 3,856 6,061	32. 65 20 84 1 4 2 2 ¹ / ₂ 4 12	15 00 32 88 44 61 22 24 15 00 19 84 10 00 21 59 76 70	51 69 80 69 35 64 17 14 40 00 13 75 108 43 63 18	113 42 144 65 142 57 68 70 188 40 455 00 52 80 169 47 366 27
252 253 254 255 256 257 258	Thamesford Thedford Thessalon Thornbury Thorndale Thornhill Tiverton Tottenham	800 600 1,750 782 300 600 275 No	4,100 1,539 2,140 2,458 2,089 848 2,287 annual re	5,365 7,020 2,112 7,643 1,446 764 3,045 port for 19		50 87 34 37 16 00 88 26 32 50 34 59 10 00	95 66 77 85 2 00 131 73 94 45 52 12 53 30	210 54 159 23 111 70 533 61 201 62 110 46 104 24
	Tweed	1,350	3,739	7,038	5 1/2	66 87	97 61	357 51
	Underwood Unionville	300 500	1,867 2,166	1,649 2,411	67	48 35 30 93	80 64	136 22 177 57
263 264 265 266	Vankleek Hill Varna Victoria. Victoria Mines Victoria Road Vineland	500 Rural 1,300 300 600	Reorga 1,133 4,307 1,720 1,012 671	nized, Dec 977 655 1,129 618 1,577	ember 10 3 4½ 12 8	16th, 193 53 01 15 00 22 42 11 30 30 68	3. 95 02 	145 12 147 87 45 45 54 25 77 79
269 270	Walton Wardsville Warkworth Warren Park	No 207 500 No	2,921 2,218	port for 19 4,090 2,896 port for 19	6	41 48 11 37	77 03 21 82	231 74 123 07
272 273 274 275	Waterdown Wellburn. Wellesley Wellington Westford	940 250 500 1,000 No	1,907 344 3,785 2,367	3,241 660 2,784 9,850 port for 19	$\begin{array}{c} 6 \\ 6 \\ 6 \\ 11\frac{1}{2} \end{array}$	47 92 22 04 52 75 43 76	85 06 44 86 89 52 198 78	181 77 57 61 236 42 818 40
277 278	West Lorne White Lake	752 No	2,294	5,380 port for 19	9	29 14	58 62	237 19
279 280 281 282	Whitevale	300 1,911 300 1,020 1,800	1,225 4,134 2,628 2,651 2,799	2,371 2,933 930 6,954 4,509	7½ 42½ 3 9	38 38 43 65 10 00 23 95 25 89	89 89 113 90 40 95 30 03	142 03 494 18 33 75 164 55 147 97

No.	Library	Popula- tion	Volumes in Library	Circula- tion	Hours Open per Week	Legisla- tive Grant Paid in 1933	Amount Expended on Books	Total Expenditure
285	Woodville Wroxeter Wyoming	309	6,757	2,844 2,463 4,289	6	\$ c. 131 50 15 00 81 10	283 09	479 41 163 45
287 288	ZephyrZurich	650 1,500		1,145 2,731		11 88 26 52		
	Total	213,214	634,376	1,022,403		9,848 81	20,646 61	55,763 25
	Lambton County.		200			96 35	164 11	194 02

APPENDIX L

REPORT OF THE SUPERINTENDENT OF THE ONTARIO SCHOOL FOR THE DEAF

I have the honour to submit the Sixty-third Annual Report of the Ontario School for the Deaf for the year ending October 31st, 1933.

Attendance

In the year 1931-1932 the enrolment was 348 and the average attendance was 336.

In the year 1932-1933 the enrolment was 361 and the average attendance 353, an increase in the former of thirteen and in the latter of seventeen.

The attendance continues to increase due to the publicity that has been given to the work and the consequent interest developed throughout the Province. A great many public service organizations have manifested much greater interest than ever before, and as a result, we are constantly receiving enquiries from many sources. It is very evident, however, that the public generally have little or no knowledge of the possibility of teaching the deaf to speak or "lip-read."

I would also point out that while the adult blind have the support of the National Institute for the Blind, which gives them a great deal of assistance in various ways, there is no corresponding association for the deaf, and as a result, the deaf, after graduating from our school, must make their own way and secure positions in competition with their more fortunate hearing companions. On account of the speech handicap, there is a very marked lack of sympathy toward them on the part of the public. One of the greatest tasks of the educators of the deaf is the education of the public in such a way as to change this attitude to one of sympathetic understanding. One of the best means of enabling the public to secure such a knowledge and to realize that the deaf are normal human beings with the handicap of deafness is by means of entertainments and demonstrations before various church organizations and service clubs. On one of these occasions, we visited the city of Ottawa and in the course of two days, the pupils gave five different programmes before two thousand people while the reports, given in the Ottawa papers, reached nearly every part of Eastern Ontario. We find that these demonstrations and outside contacts have numerous advantages of which the following are outstanding:

- 1. Students experience greater confidence in themselves and less reluctance to mix with hearing children.
- 2. They show greater interest in their work and appreciation of their teachers.
- 3. Such contacts familiarize the public with the work the school is doing and tend to disabuse their minds of many misconceptions in regard to children handicapped by deafness.
- 4. The parents of such children realize for the first time the benefits of the educational facilities afforded by the school.

Buildings

My remarks of 1931-32 apply with still greater force to the year 1932-33. In the boys' residence there were 201 boys, while the building was intended for only 140. In the girls' residence of the same size there were 157 girls. In both cases, play rooms had to be used for dormitories and the study classes had to be accommodated in the school rooms.

Steps have been taken for the erection of another dormitory for small children. This will accommodate one hundred children and will take care of the present congested condition as far as residences are concerned.

Equipment

Under the Public Works Department a second amplifier was constructed which embodied a number of improvements and alterations and this gave us an opportunity to perform a number of experiments in speech production, improvement in tonal quality, fluency of expression, modulation and emphasis. We also combined the use of the amplifier and piano and were able to secure results which we believe are far in advance of any that we have ever had before.

Staff Changes

In September, 1932, Mr. Clifford Holmes was appointed to succeed Mr. W. J. Campbell, whose retirement was referred to in my report of last year. Mr. Holmes has a First Class Certificate and is familiar with the work of the High School Class.

In June, 1933, five of the teachers retired. Mrs. Blanchard because of a departmental regulation; Mrs. Glenn and Miss Ketcheson were married; Miss Parry accepted an appointment in the MacKay School for the Deaf in Montreal, and Mr. Clare secured a year's "leave of absence" to attend the Normal School.

Their successors are as follows: Miss Luella Burnside of Iroquois; Miss Mildred Leacock of Ottawa; Miss Myrtle Reid of Belleville; Miss Anne Brown of Belleville, and Mr. R. H. Vaughan of Toronto.

Miss Evelyn Reddick has been appointed to succeed Miss Veneta Hales as part-time teacher of music.

Teachers' Association

For the purpose of mutual improvement, the teachers and instructors continued their association, which was formed in 1930. During the year, two meetings were held each month, one for the discussion of problems connected with the work of the school and one of a social nature.

In November, at an informal dinner, they entertained a number of prominent citizens of the district. The guest speaker for the occasion was the Hon. Geo. H. Challies, who gave a very interesting and instructive address on the St. Lawrence development and on some other phases of the work of his Department. We also took advantage of the opportunity to demonstrate some of the methods of teaching and the work of the pupils.

The teachers also assembled daily, from 1 o'clock to 1.30 p.m., for a course of lectures given by Miss Ford. This course on Phonetics and related subjects was carried on for the greater part of the year.

In June, the various associations connected with the teaching of the deaf joined together for a great international association meeting at Trenton, N.J. More than a thousand delegates were in attendance, and among these, were representatives from France, Italy, Sweden, Turkey, China and Japan. The meetings began on Sunday, June 25th, and continued until Friday, June 30th. All phases of the work were considered and many papers were given by experts from all parts of the world. Twenty-four members of our staff were in attendance so that the various phases of the work were covered and all returned with the added inspiration and determination that the Ontario School would receive the benefit and be made equal to any other school in the world.

Miss Cass, our very efficient Art teacher, took the summer course in the Art School carried on at Port Hope, while Miss Ford, Mr. O'Hara and I visited the Montreal School for the Deaf where we were royally entertained and were given an opportunity to see the excellent work that is being done in those institutions. I also spent several days in visiting and examining the work of the Summer School, carried on by the American Association to promote the teaching of Speech to the Deaf, in Chicago. These courses were given under the auspices of the University of Chicago and had an attendance of about one hundred and twenty. On my suggestion, the executive of the Association have entered into an arrangement with the University of Toronto to conduct a Summer School in Toronto in 1934.

Health

Under this department, I would note the retirement of Dr. Boyce, who for many years rendered efficient service to the pupils of the school. The vacancy was filled by the appointment of Dr. Tennent of the city of Belleville, a physician of long experience throughout the district. Under his leadership, the immunization of all the pupils against diphtheria, smallpox and scarlet fever was completed as well as a thorough physical examination. As a result of the latter, we have been able to give children, with any apparent weakness, the treatment necessary to build them up and make them healthy. These preventive measures were initiated in September, 1930, and since that time we have not had a fatal illness among the children of the school. With an average attendance of 340 children, I venture the opinion that this record has not been surpassed any where.

The Library

The library is being added to constantly in order that all the pupils may have an opportunity to read selections chosen by themselves. The senior pupils are given opportunities to read the daily papers and the magazines while the intermediates are provided with copies of thousands of exercises of all kinds of information. These are produced by the teachers, who make constant use of the duplicator to supply each pupil with an individual copy. This silent reading is giving the pupils an excellent opportunity to increase their vocabulary, their fluency of expression as well as their general knowledge.

Vocational

A new sewing machine, frames for rug-making, small looms for weaving, a small ironer and an electric washer have been added to the equipment of the sewing department.

In June, Mrs. Glenn, who was in charge for several years, resigned and the position was filled by the appointment of Miss Mildred Leacock. Miss Leacock

is a teacher of several years experience and has the Ordinary Certificate in Household Science, obtained by taking the two years' course of the Household Science Department of the University.

In the Manual Training, Mr. Carson Stratton returned after completing the course at the Hamilton Technical School, while for the junior work, Mr. Mr. R. H. Vaughan, who also has completed this course, has been appointed.

A linotype machine has been purchased and we hope will soon be installed in the printing department, and a machine for sewing leather has been installed in the shoe making department.

Cost of the School

We are able to again report that the cost of the school has been kept well within the estimates in spite of the fact that our average attendance is nearly twenty greater than in the previous year. In comparison with schools of similar size throughout the continent, we still maintain the record of having the lowest cost per pupil.

Report on Needs of the Deaf of Great Britain

The following are a number of extracts from the report of Dr. Eichholz following the study he made of the educational and industrial needs of the deaf of Great Britain in the years 1930 and 1931:

The number of deaf in England and Wales is approximately 34,000, of whom 3,600 are children sixteen years of age or under.

The number of children has shown a marked decrease during recent years owing to the beneficial results accruing from preventive measures organized in connection with public health and school medical services and a further substantial increase may be anticipated as these activities reach a fuller development.

He emphasizes the need of an early commencement and the detriment to the deaf child of delay in beginning his education.

Oral teaching has prevailed almost unchallenged and has achieved extraordinary results.

Vocational training is the factor which has worked to the greatest advantage of the deaf in the past thirty years. It is now realized, particularly in the present period of industrial depression, that the chances of work for an unskilled deaf person are small and that the reverse is true of one who has been well trained in the trade.

The education of the deaf in Great Britain has, generally speaking, followed that of the ordinary elementary schools in lay out and on these lines has achieved remarkable success. But it must be acknowledged that the methods employed are largely empirical and that little, if any, light has been thrown upon the work for any practical purpose from the advance made in recent years in educational science and psychology. The time has now arrived when this state of affairs should be altered and to this end it is suggested that the Board of Education should call for a new enquiry on a scientific basis into such topics as the elaboration of Standard Intelligence Tests for the Deaf, the application of modern psychological knowledge to the problem of deaf education.

Referring to the question of employment after leaving school, he reports 71 per cent. of males and 77 per cent. of females to be living in satisfactory circumstances. The other 20 to 30 per cent. require fuller attention, some, but not all of them, are burdened physically and mentally. Others suffer from lack of opportunity owing to the absence of proper *Welfare Supervision*.

He recommends that financial assistance be given in support of special placement effort of the deaf.

Regarding mental defectives—he recommends that all children, either before or at the end of school age who are suspected of being mentally defective, should be examined medically with a view to their notification to the local mental deficiency authority in order to protect them from entering civil life, in which they will certainly eventually come to grief owing to their inability to manage their own affairs.

H. B. Fetterly,
Superintendent.

Belleville, November 1st, 1933.

APPENDIX M

REPORT OF THE SUPERINTENDENT OF THE ONTARIO SCHOOL FOR THE BLIND

I have the honour to transmit herewith the Annual Report of the Ontario School for the Blind for the year ended October 31st, 1933.

Attendance

At the opening of the session in September, 1932, 119 pupils were enrolled, and during the term three pupils were admitted, bringing the total attendance up to 122—sixty-one boys and sixty-one girls. The total registration from October 31st, 1932, to October 31st, 1933, was 134—twenty-two less than in the previous year. This was caused by a decrease in the enrolment from the western provinces. School opened in September, 1933, with 110 pupils in residence, fifty-three boys and fifty-seven girls. Of this total, seventy-seven were from Ontario and thirty-three from the three western provinces—twelve from Alberta, nine from Manitoba; twelve from Saskatchewan. Of the 119 enrolled in September, 1932, seventy-four were from Ontario and forty-five from the western provinces—sixteen from Alberta, eleven from Manitoba, and eighteen from Saskatchewan.

Twenty-six pupils did not return to school in September, 1933—sixteen boys and ten girls. Of this number:

Twelve completed the course; five left on account of ill-health; two left to continue their studies in High Schools; two had too much sight; one moved to England; two were unsuitable; two gave no reasons for not returning.

Changes in Staff

Mr. George Cole, for sixteen years Assistant Principal of the school, was superannuated September 1st, 1933. Mr. W. H. Little, formerly Principal of the Port Dover Public School, was appointed in his place as Senior Master.

On January 1st, 1933, the following permanent appointments were made: Miss Margaret Milne, Housekeeper; Mrs. Mary Miller, House-Mother for Girls; Miss Agnes MacGillivrary, Knitting Teacher. Miss Milner, Mrs. Miller and Miss MacGillivrary had been previously appointed temporarily to those several positions, and had all given excellent service.

Health of Pupils and Staff

Dr. J. A. Marquis, school physician, reports a fairly busy year in the school hospital, 210 patients being admitted, though fortunately there were no epidemics of contagious diseases as in the previous term. There were fifteen cases of infections, thirty-three cases of influenza, and thirty-seven colds severe enough to warrant sending the patients to bed.

One girl, suffering from laryngitis, lost her voice for several weeks. A young boy from the west contracted influenza the latter part of January, and became

quite ill. Being a very delicate child, he did not recover quickly, and he was kept in the hospital under our nurse's and physician's care for two months. It was finally deemed advisable to return the child to his home, as his frail constitution could not stand the rigours of school life. Two other children of the same delicate type were returned to their homes after prolonged illness in the hospital, one suffering from glycosuria and other from rheumatism.

In September, 1933, two days after returning to school, a sixteen-year-old boy from Bedell, Ontario, was sent to the school hospital for observation, as he had been acting very strangely. At first, our physician thought his mental condition might be due to malnutrition, as he had returned to the school in a very poor physical condition and was very much underweight. However, the boy became rapidly worse, and at the end of a week it was found necessary to have him sent home in charge of one of our teachers. The boy was subsequently admitted to the Ontario Hospital at Brockville.

There were four accident cases—three sprained ankles and one sprained wrist, in addition to the usual run of colds and other minor ailments.

Close supervision is kept over each child. Slight illnesses are reported at once to the nurse, and our physician makes daily visits to the school.

Oculist's Report

Dr. Bragg makes the following report on the thirteen new pupils examined:

Condition of Sight:	Male	Female	Total
Limited Objective Vision in Both Eyes Limited Objective Vision in One Eye Quantitative Perception of Light in Both Eyes.	1	.3 2 1	7 3 1
4. Perception of Light in One Eye, None in Other 5. Without Perception of Light in Either Eye		• •	1
	7	6	13
DISEASES CAUSING BLINDNESS:			
1. Ophthalmia Neonatorum 2. Sympathetic Ophthalmia and Injury 3. Congenital Cataract 4. Retino Choroiditis 5. Myopia 6. Optic Atrophy 7. Buphthalmus 8. Glaucoma 9. Congenital Choroiditis and Anorida	1 1 2 	··· ··· ··· ··· ··· ··· ··· ···	1 1 2 1 3 2 1 1 1
	7	6	13

Dr. Bragg states that one pleasing feature which he notes in this examination is the continued small number of cases of ophthalmia neonatorum, and also the relatively few cases of sympathetic ophthalmia. This is particularly gratifying because these two have in the past accounted for a great number of our cases, and to find them less frequent in number year after year is a very good indication of the progress made in preventative ophthalmology.

He also examined a number of former pupils of the school, and made necessary suggestions as to treatment, use of the eyes, etc. He was pleased to note the care the children had received throughout the year by the school nurse.

SCHOOL EXAMINATIONS

Literary Work

Mr. W. J. Morrison, Inspector of Public Schools, paid his annual visit to the Ontario School for the Blind, May 15th to 18th, inclusive. He makes note of the fact in his report, that our teachers are fully qualified, all holding First Class certificates, and that Mr. Langan, teacher of Form IV, holds in addition the degree of Bachelor of Arts from Queen's University. The Inspector reports favourably on the work being done by the teachers in the various forms, with special reference to Form II, taught by Miss Murray. This is Miss Murray's first term in this school, and Mr. Morrison states that she is a very capable teacher with unusual gifts for the type of work required in this school.

Pupils in Form IV were examined in arithmetic, history, spelling, English literature, and reading in Braille. Fourteen of the eighteen pupils were well advanced for this grade.

Senior Form III was examined in spelling, British History, geography, and arithmetic, and was proficient in all subjects. Miss Draper, in charge of this Form, teaches with sympathy and great efficiency.

Pupils of Junior Form III were examined in spelling, geography, oral arithmetic, mechanical arithmetic, and reading in Braille. The teacher of this class is doing excellent work, and the class as a whole has improved greatly during the past year.

Form II, the largest class, was examined in spelling, oral arithmetic, long division, and reading in Braille. Twenty of the twenty-three pupils were well advanced for this grade, and while it usually requires two years to complete the work in this form, fifteen pupils were far enough advanced for promotion to the next form. That these pupils have been able to complete the work in one year is very creditable to both pupils and teachers.

Pupils in Form I were given a test in spelling that had been given to classes of the same grade in the city schools, and the results showed a proficiency equal to that of the best classes in the public schools.

In the Kindergarten Class, seven of the twelve pupils were advanced sufficiently for promotion to the next form. Three of the remaining pupils were learning the English language.

The High School Class was examined in English literature, algebra, physiography, geography, arithmetic, and French. In English literature the pupils showed a marked appreciation of the poems and plays studied. It is difficult to complete a year's work in some of the academic subjects in this class within a year, as most of the pupils are taking special work in music, household science, manual training, tuning, etc. These classes were also visited by Mr. Morrison, and he makes special mention of the high quality of work done. He also speaks of the deportment of the pupils, their self-reliance, and the discipline in evidence at all times.

Music Examinations

Dr. Albert Ham conducted the theoretical and practical examinations in music the last three days in May.

The piano playing class, confined chiefly to Introductory, Elementary, and Primary Grades, was generally efficient. While a few of the less talented pupils

were weak in time and phrasing, the class as a whole showed a decided advance in touch and interpretation.

All candidates examined in singing passed—eight of the eleven with honours. In organ, two pupils, showing distinct natural talent, passed and one failed. In violin three candidates were examined and passed very creditably. The Junior and Senior Choral Classes were examined. The senior class presented a scene from the operetta on which they were working, and this exacting work gave the pupils an opportunity to display their vocal and dramatic qualities. Their performance was excellent from all points of view. The junior class sang unison and part songs with charming effect.

Dramatic Work

The value of dramatic work in a school for the blind cannot be overestimated. It develops a feeling of confidence, and is a happy medium for self-expression. It must, of course, be regulated so that it will not interfere with the regular school routine. During our school year concerts and plays are presented in our Assembly Hall, and the more talented pupils are selected to perform at the Christmas and June concerts which are open to the public.

The remarkable success of the operetta, "Princess Ju-Ju," presented the previous year by the members of our Senior Choral Class, inspired us to attempt an even more ambitious piece of work in this year's operetta. Pupils and teachers entered into the preparation of it with enthusiasm, and the finished production more than justified the work and time devoted to it.

The two leading characters in this year's operetta have remarkably fine voices, and their solo work was excellent. Secondary roles and the chorus work were beautifully and delicately rendered. Many of the costumes were made by the pupils. In the production of the play, the pupils handled themselves with such ease and assurance, that the audience was at no time conscious of the fact that the performers were blind. The various actors moved about the stage apparently unhampered by their lack of vision.

Athletic Work

Just as important as the mental development of our pupils is their physical welfare. Many of the pupils on entering the school are in poor physical condition, and one of our first tasks is to build up their bodies with good food and proper exercise, and to correct certain faults of carriage peculiar to the blind.

Daily gymnasium work, out of doors when possible, and in a well-ventilated, modernly equipped gymnasium when the weather is inclement, does much to strengthen their bodies. Participation in the Annual Field Day events is the goal toward which the pupils strive. Various events such as running, throwing the basketball, broad and high jumps, as well as amusing novelty races, are the order of the day.

This year, the boy and girl who were winners in the senior group, were actually in the intermediate group, according to their ages, but they requested the privilege of competing with the stronger group. The boy broke the school record in three consecutive jumps (standing), with a distance of 29 feet, $3\frac{1}{2}$ inches, and in the seventy-five-yard dash with a time of $8\frac{3}{5}$ seconds. The girl also established a record in the standing broad jump with 7 feet 3 inches. Two other new records

were set by other competitors—in the basketball throw for boys, 68 feet 5 inches, and in the basketball throw for girls, 36 feet, 8 inches.

Prizes and Trophies

Miss Ella Koch, who left the school in June, 1932, was recommended by us to the St. Dunstan's Chapter of the I.O.D.E. in Toronto as a promising applicant for their scholarship of a year's tuition at the Toronto Conservatory of Music. Miss Koch did such excellent work during the past year that the St. Dunstan's Chapter have extended the scholarship for another year.

The Ethel Charlton Memorial Prize of \$75.00 was this year awarded to Miss Phyllis Richea of London, Ont., as was the Louis Braille Proficiency Trophy for Girls. The Irene Wettlaufer Trophy for Boys was awarded to Fred Haynes of Calgary, Alta. These trophies, as well as the various cups won in the Field Day Competitions, were presented to the winners the night of the closing concert in June.

Fire Alarm System

A fire alarm system was installed in the main school building, and in the two dormitories toward the latter part of the term. The system consists of two sirens on the first and second floors of each building. In practice drills, these alarms were found to be very effective.

W. H. LITTLE,

Acting Principal.

Brantford, April 14th, 1934.

PART SUMMARY OF STATISTICS OF ELEMEN

	I	
	ELEMEN	VTARY ¹
•	Public	Separate
Day Schools—Number	6,424	764
Day Pupils—May 31st Enrolment (1933)	412,113	101,552 89,804 91.50
Day Teachers—Number. 1. \begin{aligned} Male & \text{Female} \\ Percentage \Big \text{Male} & \text{Female} \\ University graduates & Vertical part of the properties o	2,595 12,006	2,739 210 2,529 7.66 92.34 66
Municipal Expenditure (Less Legislative Grants): (a) General Maintenance. (b) Capital Charges. (c) Capital Outlay. (d) Short Term Loan Repayments.	\$20,959,792 27 4,097,750 77 1,017,961 56 1,043,652 01	\$2,573,337 92 709,450 22 888,821 75 555,013 37
Totals	\$27,119,156 16	† \$ 4,726,623 26
Legislative Grants	\$3,312,585 31	\$ 535,111 12
Gross Expenditures	\$30,431,741 92	\$5,261,734 38
Operating Cost per Day Pupil of Average Attendance: To Board (a) General Maintenance	\$50 85 9 94	\$28 65 7 90
To Government	\$60 79 8 03	\$36 55 5 96
Grand Totals	\$68 82	\$42 51
Percentage of Operating Costs as between: Gross General Maintenance	85.55 14.45	81.41 18.59
Percentage of Gross General Maintenance as among: Teachers' Salaries School Plant Operation School Plant Upkeep Administration Pupils' Supplies Recreational Activities	75.30 12.61 5.09 3.76 3.10	69.56 16.26 6.66 5.65 1.73
Night Schools: Number Student Enrolment Teachers	18 1,565 49	
Protestant-Separate Schools: Number Student Enrolment. Average Attendance.	5 296 211	

¹Covering calendar year 1932 unless otherwise noted. *Including five Special Industrial Schools. †Taxes collected for School Boards. ‡225 of this number (124 men and 101 women) teach part-time in High School, and are included in the 2,307. §Including Collegiate Institutes.

II TARY AND SECONDARY SCHOOLS

	SECONDARY ²		
Continuation	\$High	*Vocational	Total
220	207	67	7,682
11,364 10,625 90.15	68,603 64,829 91.90	36,938 29,496 89.59	701,788 606,867 90.26 (A
493 169 324 34 . 28 65 . 72 124	2,307 1,073 1,234 46.51 53.49 2,153	‡1,480 893 587 60.34 39.66 897	21,395 4,816 16,579 22.51 77.49 3,499
\$723,609 25 141,697 44 24,374 43 97,788 33	\$4,500,720 47 1,158,100 55 356,869 03 209,385 30	\$3,340,829 90 1,080,270 69 827,472 27 176,091 47	\$32,098,289 81 7,187,269 67 3,115,499 04 2,081,930 48
\$987,469 45	\$6,225,075 35	\$5,424,662 33	\$44,482,987 00
\$220,733 67	\$464,882 13	\$1,554,734 66	\$6,088,046 89
\$1,208,203 12	\$6,689,957 48	\$6,979,396 99	\$50,571,033 89
\$69 39 13 59	\$104 84 24 79	\$103 48 37 73	
\$82 98 21 17	\$129 63 7 69	\$141 21 44 32	
\$104 15	\$137 32	**\$185 53	
86.95 13.05	81.08 18.92	81.92 18.08	84.18 15.82 A
77.60 13.07 4.82 3.64 .67	78.74 9.88 3.88 6.06 .95 .49	73.64 13.76 3.29 5.87 3.29 .15	75.29 12.63 4.77 4.49 2.59 .18
	19 2,889 131	59 33,860 1,173	96 38,314 1,353

<sup>Covering the school year 1932-33 except for financial items, which cover the calendar year 1932.
**Approximate. In this calculation Special Industrial Schools, Navigation Schools and The Ontario College of Art are excluded. 6/7 of legislative grants is estimated as apportioned to day schools, and part-time and special pupils are treated on the same bases as full-time for average attendance.</sup>

⁴⁻M.E.

COMPARATIVE SCHOOL OPERATING COSTS FOR THE YEAR 1932 A—Elementary Schools

	Section		Pupil of Ave	erage	Cost per Pupil—Day			
Type		Gross General Maintenance	Capital Charges	Total	Gross General Maintenance	Capital Charges	Total	
Public	Rural Urban City Consolidated All	\$ c. 54.66 61.67 68.04 48.09 59.63 58.88	\$ c. 5.44 12.90 15.26 7.70 9.60 9.94	\$ c. 60.10 74.57 83.30 55.79 69.23 68.82	cents 27.97 31.47 34.88 24.59 30.25 30.08	cents 2.78 6.58 7.83 3.94 4.87 5.08	cents 30.75 38.05 42.71 28.53 35.12 35.16	
Separate	Rural Urban City Town	40.20 32.97 33.47 31.48 34.61	3.77 9.11 11.05 5.21 7.90	43.97 42.08 44.50 36.69 42.51	20.90 17.01 17.30 16.22 17.90	1.96 4.70 5.71 2.70 4.09	22.86 21.71 23.01 18.92 21.99	

B—Secondary Schools

		Cost per Pupil of Average Attendance				
Туре	Section	Gross General Maintenance	Capital Charges	Total		
Continuation	All	\$ c. 90.56	\$ c. 13.59	\$ c. 104.15		
High and Collegiate Institute	High Collegiate Institute City Town Township All.	108.68 114.77 116.46 107.38 117.38 112.53	19.68 27.77 26.64 19.99 41.78 24.79	128.36 142.54 143.10 127.37 159.16 137.32		
Vocational	Purely Technical	135.33	36.79 24.44 44.48 51.00 44.32	218.75 152.18 179.81 199.50 185.53		

^{*}Excluding Special Industrial Schools, Navigation Schools, and the Ontario College of Art.

C-Other Schools

	Cost per Pupil of Average Attendance					
Туре	Gross General Maintenance	Capital Charges	Total			
Special Industrial	\$ c. 190.14	\$ c. 10.28	\$ c. 200.42			

Comparative School Statistics 1912-1932

I.—ELEMENTARY SCHOOLS

(PUBLIC AND SEPARATE)
1.—Schools and Pupils

	-							
1	-	>	6,802	5,954	090'6	9,827	6,545	9,846
	-	Ν	85,213 6,802	16,515 2,793 199,317 106,034 105,062 91,989 5,954	13,233 12,057 203,681 112,409 127,831 123,214 9,060	16,075 14,644 195,119 103,194 143,984 151,749 9,827	570,984 16,769 15,770 180,723 102,722 139,519 108,927 6,545	584,883 15,828 12,293 175,317 102,679 148,614 120,306 9,846
fication		III	88,811	105,062	127,831	143,984	139,519	148,614
Form Classification		II	92,728	106,034	112,409	103,194	102,722	102,679
For		I	193,468	199,317	203,681	195,119	180,723	175,317
		K.P.	:	2,793	12,057	14,644	15,770	12,293
	-	Kgn.		16,515	13,233	16,075	16,769	15,828
Enrolment on the last	school	in May					570,984	584,883
Percentage of Actual	A garegate	Attendance			86.80	88.49	190.81	60.06
Aver- Percentage Percentage Burolment	Attenda to Total Aggregate	Enrolment Attendance	62.35	64.92	70.66	72.01	75.20	75.54
Aver-	Attend-	ance	51. 22 48. 78 227, 263 239, 759 48. 66 51. 34 291, 210	342,571	425,018	51.08 48.92 244,067 390,525 38.46 61.54 456,978	51.27 48.74 251,042 411,711 37.88 62.12 498,364	51.03 48.97 255,244 409,183 38.42 61.58 501,917
Percentage of Enrolment as	חבר אבבוז		51.34	58.02	59.92	61.54	62.12	61.58
Perce of E mer) acr	Rural	48.66	41.98	40.08	38.46	37.88	38.42
Enrolment as between		Rural Urban Rural Urban	239,759	306,154	360,399	390,525	411,711	409,183
Enrol			227,263	50.46 49.54 221,510 306,154 41.98 58.02 342,571	241,086	244,067	251,042	255,244
Percentage of Enrolment as hetween	ween	Male Fe-	48.78	49.54	149.10	3 48.92	48.74	48.97
Perc of E		Male	51.2	50.46	50.90	51.08	51.27	51.03
	Enrol- ment for the for the year		227,835	261,409	295,260	310,354	322,991	324,391
			830 467,022 239,187 227,835	916 527,664 266,255 261,409	988 601,485 306,225 295,260 50.90 49.10 241,086 360,399 40.08 59.92 425,018	1927. 7,036 6,002 1,034 634,592 324,138 310,354	1,046 662,753 339,762 322,991	1932. 7,188 6,139 1,049 664,427 340,036 324,391
Enrol-			467,022	527,664	601,485	634,592	662,753	664,427
70					988	1,034	1,046	1,049
Schools	_	Rural	1912. 6,452 5,622	1917. 6,651 5,735	6,945 5,957	6,002	7,172 6,126	6,139
		Total	6,452	6,651	6,945	7,036	7,172	7,188
	Year			1917.	1922.	1927.	1931.	1932.

For the years 1930, 1931 and 1932, the form classification is based on the enrolment on the last school day in May. Percentage of actual aggregate to perfect aggregate attendance.

In arriving at the possible aggregate, all the school days for the term of a pupil of non-compulsory age, and all the school days of a child of compulsory age, are counted, except in case of illness, Duplications of enrolment in elementary schools owing to removals from one elementary school to another during the year, or owing to transfer to secondary schools, are carefully avoided properly certified, or of exemptions allowed by law, so long as he is a resident of the school section or until he is registered in a secondary school

The percentage of average attendance to total enrolment, viz., 75.54, is low owing to the fact that a pupil once entered on the roll, if only for a few days, is counted in the enrolment for the The percentage of actual to perfect aggregate attendance (90.09) as given above, represents correctly the situation as regards regards regularity of attendance in the elementary schools. in this calculation.

2. Percentages of the School

		ACTUAL PERCENTAGES IN PUBLIC SCHOOLS					
Grade	Ideal Percentages	Ru	ral	Urban			
		For Three Previous Years	For 1933	For Three Previous Years	For 1933		
Primer	18 16.5 16 14 13 12 10.5	19.88 13.72 20.24 13.61 11.93 10.01 10.61	19.03 13.28 19.68 13.84 12.48 10.69 11.00	16.81 14.93 18.91 14.54 12.97 11.45 10.39	15 . 90 14 . 01 18 . 26 14 . 65 13 . 60 12 . 71 10 . 87		

School Enrolment as used in the heading is Primer to Senior Fourth, inclusive, as taken in

Enrolment in Each Grade

ACTUAL PERCENTAGES IN SEPARATE SCHOOLS				ACTUAL PERCENTAGES IN ALL ELEMENTARY SCHOOLS				
Rural		Urban		Ru	ıral *	Urban		
For Three Previous Years	For 1933	For Three Previous Years	For 1933.	For Three Previous Years	For 1933	For Three Previous Years	For 1933	
30.87 15.19 18.66 11.96 9.47 7.36 6.49	25.87 16.84 19.17 12.23 10.05 8.43 7.41	22.91 15.18 18.74 13.89 11.73 9.46 8.09	20.15 15.42 18.14 14.36 12.76 10.55 8.62	21.01 13.87 20.08 13.43 11.68 9.74 10.19	19.79 13.67 19.62 13.45 12.21 10.45 10.81	18.16 14.99 18.88 14.40 12.69 11.01 9.87	16.84 14.32 18.23 14.59 13.42 12.24 10.36	
100	100	100	100	100	100	100	100	

May.

3. Teachers and Certificates

Γ	THE	REPORT	0]	F'	TH	E		
	evotes	Music				22	91	65
older d work)	Auxi- liary Class	:	:		77	159	154	
	SPECIAL (Listed only when holder devotes whole time to such work)	Ho. Sci- ence		38	78	79	122	95
S	only v	Man. Tr.		33	63	75	109	94
CATE	(Listed	Kin- der- gar- ten	371	376	471	491	575	567
CERTIFICATES		Tem- por- ary	1,323	603	409	297	289	229
CI		Perm- anent Un- grad- ed	220	213	156	129	105	79
	t Only)	Dis- trict	317	292	407	43	58	29
	GRADE (Highest Only)	3rd Class	1,804	1,317	1,190	009	609	543
		2nd Class	6,419	8,784	10,825	12,120	4,266 11,731	4,659 11,302
		1st Class	674	1,106	1,273	2,587	4,266	4,659
		Uni- versity Gradu- ates	83	140	182	252	296	325
	ional	Normal College School Fac. or Educa- tion	614	1,053	1,188	1,066	889	677
	Professional Training	Vormal School	6,705	9,203	11,437	14,285	15,611	15,702
	ige as	Irban	44.80	49.42	52.70	53.58	55.06	54.43
	Percentage as between	Urban Rural Urban School	55.20	50.58		46.42	44.95	9,438 45.57 54.43
ERS		Jrban	4,985	6.307		8,758	9,611	9,438
TEACHERS	Division as between	Rural [6,143	6.455	7,034	7,588	7.848	7,902
	age as		86.42	89 68	88.30	86.14	84.51	83.82
	Percentage as between	Male	13.58	10.32	11.70	13.86	15.49	16.18
		Female	9,617			14,080 13.86	14,735	14,535
		Male	1.511	1 217	1.740	2,266	2,704	2,805
	No. of Male Female Male Female			13 763			17.459	17,340 2,805
	Year			1017	1922	1927	1931	1932

4. Teachers' Salaries (Public Schools Only)

				Male							Fema	ale		
Year				Ave	rage						Ave	rage		
	High- est	Pro- vince	City	Town	Vill- age	Ur- ban	Rural	High- est	Pro- vince	City	Town	Vill- age	Ur- ban	Rural
1912 1917 1922 1927 1931	3,500 3,875 *4,200	1,038 1,644 1 667 1,689	2,269 2,310 2,237	1,166 1,767 1,749	908 1,393 1,407 1,409	$\begin{bmatrix} 2,107 \\ 2,080 \end{bmatrix}$	686 1,144 1,147 1,152	3,500	650 1,117 1,152 1.178	1,363 1,465 1,526	628 1,047 1,095 1,106	573 986 1,012 1,015	1,253 1,336 1,401	580 987 970 943

5. Teachers' Experience (Public Schools Only)

Average Length of Teaching Experience (in years) Calculated as at December 31st

Year	Male	Female	All	Rural (Male and Female)	Urban (Male and Female
1912 1917 1922 1927 1931 1932	14.70 12.14 10.49 10.23	7.41 7.67 8.40 8.87 9.44 9.91	8.06 8.44 8.87 9.11 9.54 9.90	5.10 4.92 5.51 5.77	12.61 13.25 13.32 13.88

6. PERCENTAGE OF MALE TEACHERS

(Public Schools Only)

Year	Rural Schools	City Schools	Town Schools	All Schools
1912 1917 1922 1927 1932	10.54 11.64 13.90	14.88 10.75 14.18 16.90 19.49	12.30 10.34 10.22 12.63 15.70	14.86 10.81 42.55 15.06 17.77

7. Receipts and Expenditures (Public and Separate Schools)

Expenditures Receipts Maintenance Capital Outlay Capital Expenditure Year Debenture Municipal Teachers' Sites and Buildings Furniture and Loan Legisla-Grants and Total Repayments Fuel, Careand Salaries tive Assess-Receipts Equipment Grants ments taking, etc. \$ \$ \$ 9,478,887 12,193,439 22,842,180 167,755 290,207 480,483 6,109,547 8,398,450 16,690,982 11,273,960 14,111,835 31,920,884 2,777,960 1,987,644 6,284,139 2,218,698 3,435,534 8,465,280 842,278 907,846 2,976,712 14,258,052 1912... 45,273,105 80,507,668 17,269,285 38,624,665 1917... 1922... 19,006,316 11,249,702 34,799,170 106,386,321 4,011,025 532,127 3,404,647 25,621,542 41,586,106 1927... 14,293,881 38,616,727 35,693,475 4,102,448 3,847,696 29,624,630 46,623,723 27,224 396 41,600,894 3,486,593 1,906,782 20,836,250 20,440,346 13,346,345 123,474,244

II. ROMAN CATHOLIC SEPARATE SCHOOLS

1. Schools, Teachers, and Pupils

Year	No. of Schools in operation	Teachers	Pupils	Boys	Girls	Average Daily Attendance	Percentage of Average attendance to Total Enrolment	Percentage of Aggre- gate to Possible Aggregate Attendance
1912	656 724 761	1 237 1,488 1,958 2,388 2,693 2,739	61,297 70,048 88,546 101,072 112,820 113,314	31,126 35,036 44,728 51,101 57,194 57,284	30,171 35,012 43,818 49,971 55,626 56,030	39,735 46,919 64,897 74,820 86,777 89,804	64.82 66.98 73.29 74.03 76.03 79.25	84.98 87.39 *91.17 *91.50

^{*}Percentage of actual aggregate to perfect aggregate attendance.

2. Average Length of Teaching Experience (in years) Calculated as at December 31st

Year	Male	Female	All	Rural (Male and Female)	Urban (Male and Female)
1929 1930. 1931 1932.	5.87 5.26	10.32 9.81 10.06 9.98	10.22 9.53 9.33 8.77	6.44 6.31 6.52 6.39	11.62 10.67 10.80 10.89

3. Receipts and Expenditures

		72			Expe	nditures			
		Receipts		Capita	l Outlay	Maint	enance	Total	Capital
Year	Legisla- tive Grants	tive Assess- Receipts		Sites and Buildings	Furniture and Equipment	Teachers' Salaries	Debenture and Loan Repayments Fuel, Care- taking, etc.	Expenditure	Outlay to date
1010	\$	\$	\$	\$	\$	\$	\$	\$	\$
1912	51,846	757,255	1,186,814	308,193	15,207 24,836	456,800	263,024		F 267 FAE
1917 1922	63,127 195,963	1,066,253 2,154,985	1,499,726 4,049,044	262,103 1,059,531	52,302	635,089 1,382,395	391,695 1,164,491		5,367,545 11,551,324
1927	296,277	2,889,495	5,100,879	620,973		1,784,722			15,487,939
1931 1932	487,932 535,111	3,051,652 2,955,779	5,303,067 5,720,395		,188 ,821	2,145,571 2,160,976	2,142,211 2,211,936		

[†]Taxes collected for School Boards.

III. PROTESTANT SEPARATE SCHOOLS

The following is a comple e list of the Protestant Separate Schools of the Province:—No. 1

Grattan, No. 2 Hagarty, L'Orignal, and Penetanguishene (two schools).

They were attended by 296 pupils in 1932. The whole amount expended for their maintenance and permanent improvements was \$12,889.21. The e we e nine teachers of whom eight held Second Class certificates and one held a First.

IV. COLLEGIATE INSTITUTES AND HIGH SCHOOLS 1. Schools, Teachers and Salaries (from 1920)

		School	ls					Т	eachers					
		70			100				Perce	entage			Perc	entage
Year	Collegiate Institutes	High Schools	Total	Collegiate Institutes	High Schools	Total	University Graduates	Specialists	University Graduates	Specialists	Men	Women	Men ·	Women
1920-21, 1926-27, 1930-31, 1932-33, 1933-34.	47 56 65 68 68	121 136 142 139 140	168 192 207 207 208	664 1,025 1,201 1,392 1,390	543 774 933 915 905	1,207 1,799 2,134 2,307 2,295	895 1,547 1,924 2,153 2,162	629 1,326 1,588 1,739 1,795	74.15 85.99 90.16 93.32 94.20	73.81 73.71 74.41 75.38 78.21	587 837 962 1,073 1,121	620 962 1,172 1,234 1,174	48.63 46.53 44.85 46.51 48.84	51.36 53.47 55.15 53.49 51.15

Salaries

			Hig	hest								Ave	rage					
	Co	oll. In	st.	Hig	gh Sch	ool	Coll. Inst.				High	School			Combined Coll. Inst. and High School			
Year	Principal	Male Assistant	Female Assistant	Principal	Male Assistant	Female Assistant	Principal	Male Assistant	Female Assistant	All	Principal	Male Assistant	Female Assistant	All	Principal	Assistant	Male Assistant	Female Assistant
1930-31 1932-33	\$ 4,500 5,000 5,000 6,000 5,350	4,400 4,500 3,700	3,600 3,600	4,100 6,000 4,882	3,500 3,500 3,348	2,750 2,800 2,700	3,759 3,994 3,900	2,767 2,890 2,763	2,327 2,414 2.371	2,621 2,716 2,638	2,865 3,086 2,914	2,142 2,385 2,065	1,909 2,004 1,886	2,123 2,243 2,080	3,120 3,365 3,238	2,320 2,418 2,336	2,622	2,113 2,200 2 1 1 1

2. Pupils, Classification and Attendance

Year	Boys	Girls	Enrolment	Lower School	Middle School	Upper School	Percentage of Average Attendance to Enrolment
1912. 1917-18 1922-23. 1927-28. *1931-32. *1932-33.	14,846 12,353 21,139 26,788 32,855 34,606	17,427 16,744 23,492 29,017 32,174 33,997	32,273 29,097 44,631 55,805 65,029 68,603	19,829 20,190 29,219 34,700 35,819 36,827	9,842 7,336 12,210 16,395 21,677 22,939	2,602 1,571 3,202 4,710 7,533 8,837	62.80 78.15 86.03 85.65 82.42 ‡91.90

3. Percentage Analysis of the School Enrolment

	The Enti	ire School	The Low	er School	The Mide	dle School	The Upper School		
Year	*Enrol- ment	Year's Per- centage Increase	Per- centage of the Entire School	Year's Per- centage Increase	Per- centage of the Entire School	Year's Per- centage Increase	Per- centage of the Entire School	Year's Per- centage Increase	
1929–30 1930–31 1931–32 1932–33	57,475 58,768 65,029 68,603	2.24 10.65 5.50	60.86 57.45 55.09 53.68	†3.50 6.10 2.81	30.36 32.45 33.33 33.43	9.28 13.64 5.92	8.76 10.09 11.58 12.88	17.78 26.94 17.31	

^{*}On the last school day in May. †Decrease.

4. Receipts and Expenditures

1							I	Expenditu				
			Receipts	3		Capital (Outlay		Mainten-			
Year	Legislative Grants	County	Local Municipal Grants and Assessments	Debentures	Total Receipts	Sites and Buildings	Furniture and Equipment	Teachers' Salaries	Pupils'Supplies, Fuel, Care- taking, Upkeep Administration and Recreation	Capital. Charges	Total Expend- diture	Capital Outlay to date
1931	\$ 209,956 184.088 276,889 484,978 470,354	\$ 287,719 364,052 790,518 1,475,538 2,170,831 1,955,045	\$ 1,439,324 1,582,128 3,099,826 4,154,487	2,236,784 1,471,239 1,178,766	\$ 2,414,128 3,051,684 7,993,999 9,755,761 11,230,143	\$ 327,982 277,544 2,673,842 1,603,438	\$ 48,115 35,770 96,872 88,341	4,330,079 5,340,900	551,612 1,009,160 2,778,448	ported sep'ately 1912-27 1,596,076	\$ 1,953,061 2,418,975 6,742,875 8,800,306 10,372,341 9,141,498	\$ 7,990,607 14,070,954 27,654,760 34,945,684 35,333,975

^{*}Enrolment is that of last school day in May. ‡Percentage of actual to perfect aggregate attendance.

V. CONTINUATION SCHOOLS

1. Schools and Pupils

			Classific Imber o											
Year	No. of Schools	1	2	3	4	5	6	Boys	Girls	Enrol- ment	Lower School	Middle School	Upper School	Percentage of Average Attendance to Enrolment
1912 1917-18 1922-23 1924-25 1926-27 *1931-32 *1932-33	138 137 181 198 207 222 219	54 36 58 61 54 16	73 99 104 100 119 152 154	11 2 19 37 29 44 42			1	2,499 1,989 3 569 4,275 3,944 4,780 5,060	3,595 3,115 5,208 6,270 5,710 6,324 6,304	6,094 5,104 8,777 10,545 9,654 11,104 11,364	4,166 3,858 6,316 6,944 6,238 6,873 6,791	1,879 1,246 2,461 3,571 3,328 4,047 4,263	30 88 184 310	61.97 73.15 82.42 83.19 83.48 82.00 ‡90.15

2. Percentage Analysis of the School Enrolment

	The Enti	re School	The Low	er School	The Mide	ile School	The Upp	er School
Year	*Enrol- ment	Year's Per- centage Increase	Per- centage of the Entire School	Year's Per- centage Increase	Per- centage of the Entire School	Year's Per- centage Increase	Per- centage of the Entire School	Year's Per- centage Increase
1929–30 1930–31 1931–32 1932–33	9,368 10,039 11,104 11,364	7.16 10.61 2.34	66.85 64.71 61.88 59.76	3.72 5.80 †1.19	32.35 34.08 36.45 37.51	12.93 18.26 5.34	.80 1.21 1.66 2.73	61.33 52.06 68.48

^{*}On the last school day in May. †Decrease.

3. Teachers and Salaries (from 1920)

					Teache	rs							Sala	aries			
				Percen	tages			Percer	ntages	1	lighes	t		A	verage	2	
Year	Number of Teachers	University Graduates	Specialists	University Graduates	Specialists	Men	Women	Men	Women	Principal	Male Assistants	Female Assistants	Principal	All Assistants	All Teachers	Male Assistants	Female Assistants
1920-21. 1926-27. 1931-32. 1932-33. 1933-34.	255 422 490 493 494	47 57 93 124 173	57 28 45 52 73	18.43 13.51 18.98 25.15 35.02	22.35 6.64 9.18 10.55 14.77	71 137 167 169 191	184 285 323 324 303	27.84 32.46 34.08 34.28 38.66	72.15 67.54 65.92 65.72 61.34	3,550 3,550 3,550	2,400 2,100	1,950 2,400 2,000	1,769 1,824 1,679	1,372 1,275	\$ 1,424 1,548 1,577 1,454 1,272	1,378 1,278	\$ 1,215 1,318 1,332 1,274 1,103

^{*}Enrolment is that of last school day in May.

‡Percentage of actual to perfect aggregate attendance.

4. Receipts and Expenditures

						Е	Expenditu	res			
		Rec	eipts		Capital	Outlay		eral enance			Capital
Year	Legislative Grants	County	Local Municipal Grants and Assessments	Total Receipts	Sites and Buildings	Furniture and Equipment	Teachers' Sarlaries	Pupils'Supplies, Fuel, Care- taking, Upkeep Administration and Recreation	Capital Charges	Total Expenditure	Outlay to date
1912	\$ 64,081 65,732 148,217 199,388 230,747 220,773	\$ 60,352 72,541 218,323 363,285 479,843 448,355	\$ 116,780 155,173 325,548 350,819 435,069 372,103	\$ 295,261 360,431 1,038,602 1,363,646 1,569,886 1,459,579	\$ 15,750 32,328 243,630 142,593 56,	\$ 11,111 12,735 26,376 29,035 006 631	\$ 202,875 228,362 474,241 653,770 757,889 732 837	\$ 35,351 51,196 137,184 296,606 231,672 211,505	Not reported separately 154,856 141,697	\$ 265,087 324,621 881,431 1,122,004 1,302,123 1,208,203	\$ *75,556 *93,228 *158,030 *218,513 3,460,379 3,484,753

^{*}Equipment only.

VI. VOCATIONAL SCHOOLS

1. Schools, Teachers, Pupils

				Da	у					Evening	
			Pur	oils			Teacher	S			
Year	Num- ber of Schools	Full Time	Part Time	Special	Total	Full Time	Part time and Occa- sional	Total	Num- ber of Schools	Pupils	Teachers
1918-19	11		assified)		4,739		assified)		36	16,733	611
1922-23	16	6,987	988	1,427	9,402	286	51	337	51	33,511	1,097
1926-27	38	17,329	2,729	1,626	21,684	605	150	755	60	37,434	1,297
1930-31	62	29,470	2,027	1,198	32,695	1,055	277	1,332	71	47,440	1,647
1931-32	65	33,502	1,548	1,278	36,328	1,168	237	1,405	70	45,338	1,619
1932-33	67	34,578	1,001	1,231	36,938	1,229	251	1,480	59	33,860	1,173

2. Receipts and Expenditures

								Expendit	ures			Capital
			Receipts			Cap	ital		ieral enance			Invest- ment
Year	Legislative Grants	Municipal Grants and Assessments	School Fees	Debentures	Total Receipts	Sites and Buildings	Furniture and Equipment	Teachers' Salaries	Pupils'Supplies, Fuel, Care- taking, Upkeep, Administration and Recreation	Debt Charges	Total Expenditure	Buildings, Furniture and Equipment
1931	\$ 110,637 638,217	\$ 329,049 831,862 1,997,011 3,842,187 4,354,138	\$ 22,326 68,844 151,149 152,174 188,974 †	451,539 915,849 1,764,599	\$ 690,311 2,575,598 4,276,707 9,233,601 7,610,695 7,619,103	\$ 64,096 426,967 310,261 3,167 478	\$ 40,313 137,251 88,944	\$ 246,07 787,37 1,781,06 3,062,87 3,547,77	\$ 142,714 520,026 5 1,319,120 4 1,134,332 7 1,330,981 9 1,290,312	735,796 1,072,733	3,499,380 8,692,354 7,143,645	*263,727 *676,906 *1,348,445 19,971,520 20,450,128 21,277,600

^{*}Equipment only. †Not recorded separately.

VII.—FIFTH CLASSES

Year	Number of Fifth Classes Qualifying	Enrolment		Legislative		
	for Legislative Grant		A	В	С	Grant
1921-22 1924-25 1927-28 1930-31 1931-32 1932-33	125 193 254 418 485 507	1,338 1,878 2,231 2,790 3,550 3,882	54 93 92 111 122 138	54 69 98 115 126 128	17 31 64 192 237 241	\$16,040 28,396 35,739 55,562 57,339 53,583

VIII. Attendance and Exemptions of Pupils of Adolescent Age (14 and 15 years)

				Exer	nption	s unde	er the	Ado	lescen	t Act	
	nrolment of cent Age			Hon	ne Per	mits		oloyi	ment ates	al	e of nts d
Year	Total Enroli Pupils of Adolescent	Boys	Girls	Urban	Rural	Total	Urban	Rural	Total	Grand Total	Percentage Adolescent Exempted
*1922	84,106 89,567 83,821 85,586 87,074	42,702 45,445 42,754 44,671 45,673	41,404 44,122 41,067 40,915 41,401	959 984 526	420 385 133	1,379 1,369 659	3,901 2,831 1,203	424 320 179	4,325 3,151 1,918		6.37 5.39 3.00

^{*}Vocational Pupils not included; record by ages not available. †Enrolment as of last school day in May. ‡Drop in numbers due to depression.

IX. Relation of Compulsory Attendance to Total Enrolment and Total Population

Year	Total Assessed Population	Number of Pupils in Attendance at Day Schools	Percentage of Population in Attendance at Day Schools	Enrolment of Pupils of Compulsory Age (8 to 15, inclusive)	Percentage of Compulsory Age Enrolment to Total Day Enrolment
1922 1926 1930 1931	3,194,243	641,057 678,637 †661,948 †679,619 †701,788	23. 23.07 †21.07 †21.28 †21.66	*454,750 479,767 †451,404 †462,624 †480,034	70.93 69.77 †59.55 †68.07 †68.40

^{*}Vocational Pupils not included; record by ages not available.

[†]As of the last school day in May.

X.—ATTENDANCE, NORMAL AND NORMAL-MODEL SCHOOLS

Number of Teachers in Training at Provincial Normal Schools, and the Pupils at the Normal-Model Schools in connection therewith

Year	*Teachers	Normal Teachers Student-Teachers										
1 001		**Total	M	F		Class 2nd	2nd (-P	*Teachers	†Punile
					Yr.	Yr.	Yr.	2nd Yr.	1st Yr.	2nd Yr.		
1922-23 1927-28		1,815 1,568	273 234	1,542			1,475		40 36		43	1,070
1930-31	86	1,555	309	1,246		12	808	3	29	1	43 42	1,207 1,202
1931-32	90	1,983	494	1,489	923	45	921	43	51		42	1,191
1932–33 1933–34	90	2,393 2,778	687 723	1,706 2,055		81 488	1,055 732	26 275	53 37	15	43 42	1,214 1,217

^{*}Includes those engaged in both a Normal and a Normal-Model School. †Calendar year enrolment.
**Includes January enrolments.

XI.—TEACHERS' INSTITUTES

			ol Province]	Rec	eipts				Expe	enc	litures	
Year	Teachers' Institutes	*Members	Elementary School Teachers in the Prov	Legislative Grants		Municipal Grants		Members' Fees		Receipts from all sources		Libraries		Total of all expenditures	
1912 1917 1922 1927 1931	83 94 95 99 109	9,913 12,460 12,910 15,249 16,763 • 16,789	12,762 14,872	5,475 6,900 5,600 6,050	c. 00 00 00 00 45 83	2,100 3,701 4,459 4,656 4,867 4,125	27 02 33	3,821 6,540	92	44,547 45,478	c. 70 01 89 01 75 77	1,359 2 3,173 1 5,743 5 8,092 9	7		

^{*}Registered attendance of members.

XII.—PER CENT OF THE TOTAL POPULATION ENROLLED

		Elementary	
Year	Public Schools (Day and Night)	Separate Schools	All Elementary Schools
1931 1932 1933	13.93 14.11 14.12	2.79 2.89 2.95	16.72 17.00 17.08

Population 1931 Dominion census figure.

XIII.—PER CENT OF THE SCHOOL POPULATION

	Elementary								
Year	Public Schools (Day and Night)	Separate Schools	All Elementary Schools						
1931 1932 1933	65.84 65.01 65.51	13.22 13.31 13.72	79.06 78.32 79.23						

Day School population as of the last school day in May.

XIV.—PROFESSIONAL CERTIFICATES ISSUED BY THE DEPART

Year	†High School	Assis	High School Assistant First Class Second Class			l Class	Limited Third	
	Principal	A	В	A	В	A	В	Class
1924	48 49 49 33	271 278 297 244 266 327 365 432 487 576	239 283 331 343 316 393 361 357 363 381	423 539 584 790 751 702 669 693 944 1,268	148 234 313 421 496 607 336 294 309 229	1,676 1,650 1,540 1,382 943 734 703 775 955 714	1,245 1,172 1,273 1,284 1,260 1,145 600 235 136 74	333 224 196 127

A = Interim.

B=Interim certificates made permanent.

*Now called Third Class.

IN PROVINCIALLY CONTROLLED DAY AND NIGHT SCHOOLS

Secondary

Collegiate Institutes	Vo	ocational School	All	A11	
High Schools and Continuation Schools (Day and Night)	Day	Night Both		Secondary Schools	Schools
2.09 2.33 2.41	.95 1.05 1.07	1.38 1.32 .98	2.33 2.37 2.05	4.42 4.70 4.47	21.15 21.70 21.56

Day School enrolment as of the last school day in May.

ENROLLED IN THE VARIOUS TYPES OF SCHOOLS

Secondary

Collegiate Institutes	7			
High Schools and Continuation Schools (Day and Night)	Day	Night	Both	All Secondary Schools
9.90 10.69 11.19	4.50 4.89 4.99	6.54 6.09 4.58	11.04 10.98 9.57	20.94 21.68 20.77

MENT DURING THE LAST TEN YEARS IN THE FOLLOWING

English-French		Vocat	tional	Kinder- garten	Kindergarten-Primary		
Grade B	Grade C	District	A	В	†Ďirector	A	В
1 31 49 67 39 66 48 45 *62 *71	127 146 133 55 22 12 4	170 60 48 40 20 17 8	29 34 44 33 41 34 37 44 112 78	6 28 23 31 43 24 34 34 53 43	18 10 9 9 13 15 19 11 8	119 135 122 135 168 133 131 124 48 51	58 68 62 85 49 59 62 83 99 50

[†]Permanent certificate.

XV. SUPERANNUATED TEACHERS

(Ryerson Superannuation Scheme)

Summary for Years 1912-1933

Year	Teachers on List	Expenditure for the Year	Gross Contributions to the Fund	Amount Refunded to the Estates of Teachers
1912 1917 1922 1927 1932 1933	297 245 159 91 45 38	\$ c. 52,696 90 48,232 00 55,799 75 31,334 50 15 873 00 13,310 50	\$ c. 504 65 353 60 4 00	2010

XVI. HIGH SCHOOL ENTRANCE EXAMINATION RESULTS

		Cand	idates	dates Successful Candidates				
Year	Sr. IV Enrol- ment	Number	Percentage of Sr. IV Enrolment	By Recom- menda- tion	By writing	Total	Percentage of all candidates	who attempted the written test
1912 1917 1922 1927 1932	56,529 *54,757	22,679 21,975 36,114 44,121 50,280 51,593		7,904 13,070 19,114 21,652	13,977 15,751 19,656 24,381 21,604 21,982	13,977 15,751 27,560 37,451 40,718 43,634	61.63 71.67 76.31 84.88 80.98 84.57	28,210 31,051 31,166 29,941

^{*}Enrolment on a fixed date (last school day in May).

XVII. GENERAL STATISTICAL ABSTRACT Showing the Comparative State and Progress of Publicly Controlled Education in Ontario from 1917 to 1932

		702		
1917	1922	1927	1931	1932
	2,933,622		3,431,683	
6,103 548 137 162 11	6,289 656 181 175 16	724 217 197	761 221 207	6,424 764 220 207 67
6,961	7,317	7,606	7,665	7,682
458,436 70,048 5,104 33,024 3,674 14,597	515,202 88,546 8,777 46,340 9,402 33,511	10,079 59,692 24,513	11,104 68,579 36 328	484,896 101,552 11,364 71,492 36,938 33,860
584,883	701,778	770,143	734,215	740,102
11,274 1,488 241 1,051 132	12,914 1,958 323 11,420 286 1,097	2,388 454 1,875 831	2,693 490 2,240 1,405	14,601 2,739 493 2,307 1,480 1,173
			§22,023	§21,812
\$ 11,953,393 1,250,596 258 888 2,234,887	\$ 25,481 416 3,562,756 734,214 6 465 986 1,233,397	\$ 27 073,528 4,320,995 922,616 8,315,328 2,939,171	\$ 30,091.239 4 423,037 1,071,376 9,901,986 5 672,778	\$ 27,119,156 4,726,623 987,469 6,225,075 5,424,662
15,697,764	37,477,769	43,571,638	51,160,416	44,482,987
\$ 844,719 63,127 65,733 184,088	\$ 2,780,749 95,963 147,217 276,889 638,217	\$ 3,318,071 368,230 230,977 443 727 1,036 441	\$ 3,614 516 487 932 230,747 470,354 1,470,865	\$ 3,312,585 535,111 220,733 464,882 1,554,734
1,157,667	4,040,035	5,397,446	6,274,414	6,088,046
\$ 7,763,361 635,089 228,362 1,554,049	\$ 15,308,587 1,382,395 474,241 2,963,011 787,370	\$ 18,048,873 1,950,091 689,711 4,830,853 2,676,633	\$ 18,690 679 2,145,571 757 889 5,340,900 3,547,777	\$ 18,279,370 2,160,976 732,837 5,355,751 3,605,249
10,180,861	20,915,594	28,196,161	30,482,816	30,134,183
	6,103 548 137 162 11 6,961 458,436 70,048 5,104 33,024 3,674 14,597 584,883 11,274 1,488 241 1,051 132	6,103 6,289 548 656 137 181 162 175 11 16 6,961 7,317 458,436 515,202 70,048 88,546 5,104 8,777 33,024 46,340 3,674 14,597 14,597 33,511 584,883 701,778 11,274 12,914 1,488 1,958 241 323 1,051 11,420 286 1,097 \$ 11,250,596 2,58,888 734,214 2,234,887 6465,986 1,233,397 15,697,764 37,477,769 \$ 844,719 63,127 65,733 65,733 147,217 1,157,667 4,040,035 7,763,361 635,089 228,362 1,5308,587 1,554,049 2,963,011 7,87,370	6,103 6,289 6,426 548 656 724 137 181 217 162 175 197 11 16 42 6,961 7,317 7,606 458,436 515,202 535,691 70,048 88,546 101,072 5,104 8,777 10,079 33,024 46,340 9,402 14,597 33,511 39,096 584,883 701,778 770,143 11,274 12,914 13,958 1,488 1,958 2,388 241 323 454 1,051 11,420 1,875 132 286 831 1,051 11,420 1,875 132 286 8,315,328 1,250,596 3,562,756 4,320,995 258 888 734,214 922,616 2,234,887 6 465 986 8,315,328 1,250,596 3,562,756 4,320,995 25,888 734,214 922,616 2,234,887 <th>6,103 6,289 6,426 6,411 761 137 181 217 221 162 175 197 207 211 16 42 65 458,436 515,202 70,048 88,546 535,691 476,892 72,974 476,892 72,974 476,892 72,974 72,0</th>	6,103 6,289 6,426 6,411 761 137 181 217 221 162 175 197 207 211 16 42 65 458,436 515,202 70,048 88,546 535,691 476,892 72,974 476,892 72,974 476,892 72,974 72,0

Population is Dominion census figure. High S hools include Collegiate Institutes. ‡Taxes

collected for School Boards. *Less Legislative grants.

All Elementary School figures, also Secondary S hool financial figures cover the ca'endar year specified. Other Secondary S hool figures cover the school year ended 6 months after the calendar year specified

†Commencing with 1930 the enrolment figures are for the last school day in May. Previous

to this the figures cover the entire year.

§ Exclusive of 225 Vocational Day Teachers who also taught in High Schools and 756 Evening Vocational Teachers who also taught in Day Vocational Schools.

THE PUBLIC SCHOOLS TABLE 1—PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE

Rural Schools	Enrol- ment for the Year	Boys	Girls	Average Attend- ance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
Counties 1 Addington 2 Brant 3 Bruce 4 Carleton 5 Dufferin 6 Dundas 7 Durham 8 Elgin 9 Essex 10 Frontenac 11 Glengarry 12 Grenville 13 Grey 14 Haldimand 15 Haliburton 16 Halton 17 Hastings 18 Huron 19 Kent 20 Lambton 21 Lanark 22 Leeds 23 Lennox 24 Lincoln 25 Middlesex 26 Norfolk 27 Northumberland 28 Ontario 29 Oxford 30 Peel 31 Perth 32 Peterborough 33 Prescott 34 Prince Edward 35 Renfrew 36 Russell 37 Simcoe 38 Stormont 39 Victoria 40 Waterloo 41 Welland 42 Wellington 43 Wentworth 44 York 44 York	3,157 3,661 5,411 1,996 2,131 2,712 3,871 6,469 4,038 2,392 1,604 5,767 2,450	7 1,645 1,907 2,872 5 1,038 1,134 2,1392 2,038 3,379 8 2,091 1,291 841 3,010 1,280 7,28 1,174 2,927 2,616 2,916 2,419 1,278 1,778	1,512 1,754 2,545	434 2,164 2,754 4,026 1,419 1,582 1,918 2,673 4,359 2,613 1,615 1,151 4,330 1,849 927 1,556 4,100 3,864 4,299 3,464 1,824 2,407 1,413 2,762 4,533 2,899 2,357 3,442 3,270 2,498 3,014 2,320 1,038 1,337 3,585 755 5,242 1,872 1,888 3,120 4,984 2,971 3,147 27,063	88.59 91.02 90.27 86.02 90.84 88.25 91.71 87.12 82.50
Totals	196,759	102,007	94,752	140,838	88.54
Districts 1 Algoma 2 Cochrane 3 Kenora 4 Manitoulin 5 Muskoka 6 Nipissing 7 Parry Sound 8 Rainy River 9 Sudbury 10 Temiskaming 11 Thunder Bay	3,363 3,132 1,194 1,406 2,523 2,376 3,981 2,099 4,359 3,916 3,096	1,772 1,566 619 716 1,278 1,208 1,962 1,065 2,271 2,061 1,588	1,591 1,566 575 690 1,245 1,168 2,019 1,034 2,088 1,855 1,508	2,388 2,230 809 1,079 1,711 1,638 3,085 1,444 3,121 2,630 2,232	87.76 89.72 86.42 90.04 83.39 86.88 86.79 86.40 89.55 85.11 87.21
Totals	31,445	16,106	15,339	22,367	87.24
Totals, all Rural	228,204	118,113	110,091	163,205	88.36

Cities	Enrol- ment for the Year	Boys	Girls	Average Attend- ance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
Counties 1 Belleville. 2 Brantford. 3 Chatham. 4 East Windsor. 5 Galt. 6 Guelph. 7 Hamilton. 8 Kington. 9 Kitchener. 10 London. 11 Niagara Falls. 12 Oshawa. 13 Ottawa. 14 Owen Sound. 15 Peterborough. 16 St. Catharines. 17 St. Thomas. 18 Sarnia. 19 Stratford. 20 Toronto. 21 Welland. 22 Windsor.	2,423 4,962 2,374 2,373 2,173 3,018 25,010 3,327 4,431 10,841 2,954 4,075 12,747 2,203 3,160 4,224 2,572 3,007 2,872 97,177 2,323 8,367	2,097 1,304 1,555 1,488 49,347	1,176 2,447 1,154 1,171 1,094 1,451 1,451 1,634 2,075 5,156 1,432 1,982 6,196 1,036 1,532 2,127 1,268 1,452 1,384 47,830 4,135 4,066	3,825 1,914 1,821 1,712 2,345 19,967 2,499 3,507 2,483 3,297 9,783 1,820 2,270 2,270 72,575 1,832	92.27 91.61 92.20 94.55 87.75 92.08 91.41 92.03 91.25 91.18 93.59
23 Woodstock	1,567	788 106,152	102,028		
Districts 1 Fort William 2 North Bay 3 Port Arthur 4 Sault Ste. Marie 5 Sudbury	4,213 1,992 2,898 3,741	2,064 1,012 1,497 1,880	2,149 980 1,401 1,861 902	3,487 1,667 2,313 3,011	93.83 91.69 94.32
Totals	14,636	7,343	7,293	11,872	93.26
Totals, all Cities	222,816	113,495	109,321	171,955	90.56
Towns—Counties 1 Alexandria 2 Alliston 3 Almonte 4 Amherstburg 5 Arnprior 6 Aurora 7 Aylmer 8 Barrie 9 Blenheim 10 Bothwell 11 Bowmanville 12 Brampton 13 Brockville 14 Burlington 15 Campbellford 16 Carleton Place 17 Chesley 18 Clinton 19 Cobourg	332 508 456 441 1,530 353 118 672 900 1,430 645 553 707 297 281	116 151 178 268 241 238 815 184 56 324 473 708 326 290 364 151	158 154 240 215 203 715 169 62 348 427 722 319 263 343 146 133	174 240 254 398 343 350 1,118 302 82 82 8556 709 1,193 464 3 379 561 217	88.42 93.10 89.98 87.26 90.04 90.68 91.91 92.01 90.29 93.49 90.52 91.48 90.51 85.95 90.95 90.69 89.20 90.25

Towns	Enrol- ment for the Year	Boys	Girls	Average Attend- ance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
Counties	987 326 262 793 584 301 363 387 436 196 1,264 451 383 691 404 484 254 228 161 515 954 379 497 38 883 215 1,104 410 419 413 1,291 1,2	513 1555 127 396 296 155 174 206 217 82 653 230 180 356 196 239 106 111 81 271 468 200 269 23 423 423 102 555 210 237 219 557 192 651 103 144 253 346 681 1121 311 271 103 144 253 346 881 121 356 881 121 367 368 376 380 380 380 380 380 380 380 380 380 380	474 171 135 397 288 146 189 181 219 114 611 221 203 335 208 245 460 117 80 224 44 486 479 228 15 460 113 549 200 212 17 18 18 18 18 18 18 18 18 18 18 18 18 18	759 232 199 239 199 249 296 313 155 973 328 323 506 287 404 183 177 120 454 739 331 363 23 656 147 878 311 365 315 881 292 961 154 203 397 514 976 976 976 976 184 496 293 1,133 179 511 107 882 570 175 410 374 408 1,196 630 316 777 424	93.62 91.16 82.06 92.99 93.31 93.61 87.49 93.07 92.01 91.26 90.98 91.57 90.16 87.50 91.17 95.38 89.13 90.30 90.19 94.82 91.40 93.00 89.02 88.62 88.79 87.56 93.03 91.92 91.17 92.17 91.11 92.92 93.81 91.53 90.17 92.17 91.18 92.92 93.81 93.93 93.93 93.93 94.82 95.83 96.95 97.56 97.57 97
77 Ridgetown	368 656	173 363	195 293	299 509	92.24 90.87

Counties		, ,				D
79 Rockland 28 13 15 18 87 23 23 80 5t. Mary's 558 280 278 443 30 60 81 Sandwich 1,642 854 782 1,374 91 92 22 256 24 90 747 87 82 28 28 26 21 27 70 89 76 83 Simcoe 1,042 552 490 747 87 82 48 5mith's Falls 1,169 610 559 939 34 78 85 50 85 110 88 39 86 51 50 85 51 50 88 51 50 88 51 50 88 51 50 88 51 50 88 51 50 88 51 50 88 51 50 88 51 50 88 51 50 88 50 50 88 50 50 60 88 50 50 60 88 50 50 60 88 50 50 60 88 50 50 60 88 50 60 60 60 60 60 60 60	Towns	ment for the	Boys	Girls	Attend- ance for the	to Perfect Aggregate Attendance for the
Totals. 59,726 30,470 29,256 46,137 91.26 Districts 1 Bala. 101 55 46 72 85,47 2 Blind River 242 124 118 206 96,85 3 Bracebridge 529 255 274 382 92.03 4 Bruce Mines 156 76 80 124 94.10 5 Cache Bay. 90 45 45 82 92.92 6 Capreol. 500 237 263 375 89.53 7 Charlton 135 63 72 96 84.67 8 Cobalt. 667 348 319 483 89.74 9 Cochrane. 563 288 275 407 94.56 10 Copper Cliff. 642 320 322 579 95.35 11 Dryden. 455 232 223 361	79 Rockland. 80 St. Mary's. 81 Sandwich. 82 Seaforth. 83 Simcoe. 84 Smith's Falls. 85 Southampton. 86 Stayner. 87 Strathroy. 88 Tecumseh. 89 Thornbury. 90 Thorold. 91 Tilbury. 92 Tillsonburg. 93 Trenton. 94 Uxbridge. 95 Vankleek Hill. 96 Walkerville. 98 Wallaceburg. 99 Waterloo. 100 Weston. 101 Whitby. 102 Wiarton.	558 1,642 218 1,042 1,169 241 165 507 99 128 612 182 612 1,212 220 90 230 1,750 749 1,041 918 579 377	280 854 966 5522 610 114 80 256 51 69 296 326 596 101 45 124 912 371 546 472 285 186	278 788 122 490 559 127 85 251 48 59 316 86 286 616 119 45 106 838 378 495 446 294	443 1,374 1770 7447 939 203 110 377 60 98 552 138 462 849 170 67 174 1,346 574 951 629 452 305	93.60 91.92 89.76 87.82 93.47 93.99 88.39 91.34 84.66 93.41 92.08 91.42 90.53 91.04 93.87 91.97 93.22 91.83 92.94 93.27 88.73 92.56 95.19
1 Bala. 101 55 46 72 85.47 2 Blind River 242 124 118 206 96.85 3 Bracebridge 529 255 274 382 92.03 4 Bruce Mines 156 76 80 124 94.10 5 Cache Bay 90 45 45 82 92.92 6 Capreol 500 237 263 375 89.53 7 Charlton 135 63 72 96 44.67 8 Cobalt 667 348 319 483 89.74 9 Cochrane 563 288 275 407 94.56 10 Copper Cliff 642 320 322 579 95.35 11 Dryden 455 232 223 361 94.33 12 Englehart 283 146 137 247 91.68 13 Fort Frances 1,072 548 524 891 93.73 14 Frood Mine 36 14 22 31 93.21 15 Gore Bay						
28 Mattawa	1 Bala . 2 Blind River . 3 Bracebridge . 4 Bruce Mines . 5 Cache Bay . 6 Capreol . 7 Charlton . 8 Cobalt . 9 Cochrane . 10 Copper Cliff . 11 Dryden . 12 Englehart . 13 Fort Frances . 14 Frood Mine . 15 Gore Bay . 16 Gravenhurst . 17 Haileybury . 18 Hearst . 19 Huntsville . 20 Iroquois Falls . 21 Kearney . 22 Keewatin . 23 Kenora . 24 Latchford . 25 Massey . 27 Matheson .	242 529 156 90 500 135 667 563 642 455 283 1,072 36 122 472 386 82 485 232 60 274 1,180 109 109 109 109 109 109 109 10	124 255 76 45 237 63 348 288 320 232 146 548 14 58 245 199 40 223 130 300 300 132 604 47 108	118 274 80 45 263 72 319 275 322 223 137 524 22 64 227 187 42 262 102 300 142 576 62 95 49	206 382 124 82 375 96 483 407 579 361 247 891 31 113 338 259 65 383 180 45 230 938 79	96.85 92.03 94.10 92.92 89.53 84.67 89.74 94.56 95.35 94.33 91.68 93.73 93.21 95.56 87.74 88.75 90.49 87.48 89.63 93.95 93.96 91.40 81.76 89.89 94.10 86.99

Villages	Enrol- ment for the Year	Boys	Girls	Average Attend- ance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
Counties 30 New Liskeard 31 Parry Sound 32 Powassan 33 Rainy River 34 Sioux Lookout 35 Smooth Rock Falls 36 Sturgeon Falls 37 Thessalon 38 Timmins 39 Trout Creek 40 Webbwood	523 862 181 317 330 114 256 358 1,819 126 141	263 436 93 178 168 67 148 181 954 59	260 426 88 139 162 47 108 177 865 67	398 655 135 236 291 83 199 293 1,409 86 112	89.79 92.84 92.17 90.48 93.58 95.44 93.89 91.62 92.94 84.03 91.44
Totals	14,473	7,373	7,100	11,281	91.81
Totals, all Towns	74,199	37,843	36,356	57,418	91.37
Villages—Counties 1 Acton 2 Ailsa Craig 3 Alvinston 4 Arkona 5 Arthur 6 Athens 7 Ayr 8 Bancroft 9 Bath 10 Beamsville 11 Beaverton 12 Beeton 13 Belle River 14 Bloomfield 15 Blyth 16 Bobcaygeon 17 Bolton 18 Bradford 19 Braeside 20 Brighton 21 Brussels 22 Caledonia 23 Cannington 24 Cardinal 25 Cayuga 26 Chatsworth 27 Chesterville 28 Chippawa 29 Clifford 30 Cobden 31 Colborne 31 Coldwater 33 Courtright 34 Creemore 35 Delhi 36 Deloro 37 Drayton	199 77 81 281 60	32 122 85 60 12 46 50 101 50 88 64 138 80 125 76 144 89 25 94 112 36 82 94 91 44 35 149 25	175 46 54 34 74 60 73 144 26 88 56 66 66 55 148 72 96 57 163 70 30 80 121 33 52 99 108 33 46 132 355	156 128 96 15 77 69 144 83 135 92 216 111 173 95 249 122 42 133 193 44 104 155 143 59 65	95.53 90.89 92.44 88.47 91.06 93.64 91.36 90.61 90.06 92.74 89.35 86.41 88.53 86.80 93.54 93.33 89.12 92.14 93.43 93.35 93.79 86.43 92.15 86.88 89.26 91.03 93.81 89.18
38 Dundalk. 39 Dutton. 40 Eganville. 41 Elora.	143	76 53	65	101 93	87.14 86.82

				71 12 1111 (.)	
Villages	Enrol- ment for the Year	Boys	Girls	Average Attend- ance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
Counties 42 Embro	7.4	2.5	26	per per	00.05
42 Embro 43 Erieau	71 60	35 37	36 23	55 54	92.35 90.73
44 Erin	77 255	45 122	32 133	62 204	92.27 90.76
46 Fenelon Falls	144	69	75	104	90.92
47 Fergus. 48 Finch.	440 88	224 41	216 47	346 65	88.77 91.73
49 Flesherton	104	52	52	70	94.02
50 Fonthill 51 Forest Hill	227 861	107 446	120 415	201 587	91.64 86.44
52 Frankford	213	113	100	164	88.22
53 Glencoe 54 Grand Valley	202 108	104 58	98 50	148 82	93.39 90.34
55 Hagersville	268 123	. 151 59	117 64	212	89.84 87.02
56 Hastings 57 Havelock	285	148	137	86 216	87.02
58 Hensall. 59 Hepworth.	101 72	57 49	44 23	78 58	89.45 91.89
60 Holland Landing	71	23	48	51	95.04
61 Humberstone	557 169	281 90	276 79	428 133	91.13 92.10
63 Jarvis	114	60	54	76	87.02
64 Kemptville 65 Killaloe	200 81	105 38	95 43	146 61	86.32 91.82
66 Lakefield 67 Lanark	252 127	135 59	117 68	219 95	87.66 90.15
68 Lancaster	55	28	27	42	91.03
69 Lion's Head. 70 Long Branch	103 993	57 524	46 469	85 754	82.82 91.25
71 L'Orignal	215	105	110	182	94.82
72 " Prot. Sep	6 109	3 53	3 56	4 77	84.78 85.61
74 Lucknow	164 266	83 139	81 127	122 212	92.38 93.77
75 Madoc	140	75	65	111	90.01
77 Markham	122 214	60 102	62 112	106 169	97.76 92.56
79 Maxville	161	90	71	121	90.32 89.87
80 Merrickville	207 53	118 34	89 19	123 41	86.31
82 Millbrook	114 146	61 83	53 63	87 139	91.51 95.29
83 Milverton	250	122	128	195	94.22
85 Neustadt	107 71	57 39	50 32	93 49	94.37 82.95
86 Newboro'. 87 Newburgh.	61	36	25	49	86.28
88 Newbury	81 133	39 67	42 66	53 92	86.17 87.56
90 New Hamburg	267	143	124 96	212 168	93.27 90.60
91 Norwich	216 190	120 95	95	151	95.49
93 Oil Springs	101	48 51	53 45	74 65	86.42 88.42
94 Omemee	125	62	63	107	94.69
96 Point Edward	266 385	125 199	141 186	224 288	90.58 90.38
98 Port Dalhousie	261	128	133	186	92.86
99 Port Dover	3131	166	147	235	89.97

Villages	Enrol- ment for the Year	Boys	Girls	Average Attend- ance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
Counties					
100 Port Elgin 101 Port McNicoll 102 Port Perry 103 Port Rowan 104 Port Stanley 105 Portsmouth 106 Richmond 107 Richmond Hill 108 Ripley 109 Rockcliffe 110 Rodney 111 St. Clair Beach 112 Shallow Lake 113 Shelburne 114 Springfield 115 Stirling 116 Stoney Creek 117 Stouffville 118 Streetsville 119 Sutton 120 Swansea 121 Tara 122 Tavistock	166 274 217 120 148 114 96 322 68 122 159 63 87 207 111 182 301 204 171 225 801 60 157	85 130 107 64 75 60 32 181 31 62 89 33 47 98 52 94 163 109 91 112 416 30 75	81 144 110 56 73 54 64 141 37 60 70 30 40 109 88 138 95 80 113 385 30 82	143 188 166 81 103 86 72 265 52 76 124 34 64 161 74 124 225 150 126 167 600 45 126	92.57 82.87 95.85 84.83 87.11 89.94 90.10 91.56 93.79 85.83 93.98 78.79 90.98 92.83 90.00 93.59 90.49 90.70 90.90 91.23 91.14 92.26 93.82
122 Tavistock. 123 Teeswater. 124 Thamesville 125 Thedford. 126 Tiverton. 127 Tottenham. 128 Tweed. 129 Victoria Harbour. 130 Vienna. 131 Wardsville. 132 Waterdown. 133 Waterford. 134 Watford. 135 Wellington. 136 West Lorne. 137 Westport. 138 Wheatley. 139 Winchester. 140 Woodbridge. 141 Woodville. 142 Wyoming.	157 94 225 117 44 117 254 293 55 51 171 1236 230 97 156 223 147 76	75 51 119 58 24 55 126 160 25 26 91 97 86 155 138 42 81 111 71 48 35	43 106 59 20 62 128 133 30 25 80 139 78 121 92 55 75 75 112 28 38	74 137 78 34 90 203 220 40 37 121 166 128 212 128 70 136 178 115 58	96.29 89.18 90.04 95.19 90.65 92.61 84.71 90.31 86.34 89.09 86.17 89.23 89.80 94.48 85.45 90.14 92.55 91.27 92.46 90.99
Totals	24,975	12,842	12,133	18,882	90.63
Districts 1 Burk's Falls. 2 Hilton Beach 3 Port Carling. 4 Rosseau. 5 South River. 6 Sundridge.	243 66 129 63 196 166	106 32 70 27 102 94	137 34 59 36 94 72	176 51 87 45 154 121	92.11 92.19 85.18 94.36 89.85 87.63

Villages	Enrol- ment for the Year	Boys	Girls	Average Attend- ance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
Counties 7 Thornloe 8 Windermere	** 26 30		12 16		93.79 91.22
Totals	919	459	460	673	90.11
Totals, all Villages	25,894	13,301	12,593	19,555	90.62
Summary—Province Counties. Districts.	489,640 .61,473		238,169 30,192		
RuralUrban	228,204 322,909				
Grand Totals	*551,113	282,752	268,361	412,113	89.79
Increases for the year	1,180	184			
Percentages		51.31	48.69	74.78	

^{*}While the enrolment for the year is a correct figure for any individual centre or school section, a more correct estimate for the total active enrolment in all Public Schools is to be found in Table 2. The latter enrolment is taken for all schools on a fixed date and therefore eliminates duplications due to transfer and withdrawal.

THE PUBLIC SCHOOLS TABLE 1—PUPILS: (b)—CLASSIFICATION BY SUBJECTS OF STUDY

	Enro	lment by Su	bjects
	Rural	Urban	Total
Writing Arithmetic English Composition English Literature Geography. Music Art Physical Culture. Physiology and Hygiene Nature Study. Canadian History British History Grammar Manual Training Household Science Agriculture. Bookkeeping French (Primer to Fourth Book, inclusive) Form V Subjects Arithmetic and Mensuration Algebra Geometry.	3,844 1,751	305,102 305,721 303,414 294,938 284,757 306,506 311,338 311,752 305,189 270,300 131,342 121,270 94,832 103,676 78,039 47,557 134 6,176	529,771 530,148 519,300 511,673 485,250 514,114 534,018 535,440 518,949 451,575 209,809 195,468 163,279 120,549 110,979 135,489 276 9,881 4,093 4,348 1,993
Elementary Science Commercial Subjects French Latin German	2,727 49 3,228 3,010 4	402 1,170 595 530	3,129 1,219 3,823 3,540 4

TABLE 1—PUPILS: (c)—NUMBER ADMITTED, TRANSFERRED, WITHDRAWN DURING THE YEAR

	Rural	Urban	Total
Admitted—for the first time	23,908	31,852	55,760
Transferred (a) To some other Public or Separate School (b) To an Academic Secondary School from—	21,235	17,278	38,513
Form IV	7,914 913	13,822 70	21,736 983
Primer. Form I Senior. Form II. Form III Form III Form IV. Form V	67 49 103 108 852 93	17 48 104 291 6,214 78	84 97 207 399 7,066 171
Total transferred	31,334	37,922	69,256
Withdrawn—Discontinued School upon reaching 14th birthday or afterwards from— Form II. Form III. Form IV. Form V.	344 1,189 5,509 1,227	102 525 1,588 142	446 1,714 7,097 1,369
Total Withdrawn	8,269	2,357	10,626

TABLE 2—SUMMARY OF ENROLMENT OF PUBLIC SCHOOL PUPILS BY AGE, SEX AND GRADE ON THE LAST SCHOOL DAY IN MAY, 1933

(A) ALL SCHOOLS

Per- Average Age Average Increment of Age Per- Potal Ehrol By Aver Sex age 3.27 4.96 4.95 5.50		12.74 7.77 7.63 Primer to Form 1.36 1.33 1.33	$\left. \begin{array}{c} 8.82 \\ 8.48 \end{array} \right\} 8.66 \left. \begin{array}{c} \text{Form I, Sr. to} \\ \text{Form II, Jr.} \end{array} \right. \begin{array}{c} 1.05 \\ 999 \end{array} \right\} 1.03$	35 9.20 Form II, Jr. to .53 .54 .54	10.26 Form II, Sr. to 1.08 1.06 Form III, Jr. 1.07	11.29 Form III, Jr. to 1.04 \[\) Form III, Sr. 1.01 \[\] 1.03	2.16 Form III, Sr. to 84 87 Form IV, Jr.	.01 Form IV, Jr. to .84 88 88	13 Form IV, Sr. to .80 1.15 1.1	79 Form V, Jr. to .85 7.66	Average (.93) .94	
Average Age By Average Sex age 4.96 4.96 5.54 5.50	16.02 6.41	74 7.77 7.63 Primer to Form I, Sr.	82 8.66 Form I, Sr. to Form II, Jr.	9.20 Form II, Jr. to Form II, Sr.	26 Form II, Sr. to Form III, Jr.	Form III, Jr. to Form III, Sr.	16 Form III, Sr. to Form IV, Jr.	101 Form IV, Jr. to Form IV, Sr.	Form IV, Sr. to Form V, Jr. 1.	79 Form V, Jr. to Form V, Sr.		
Average Age By Average Sex age 4.96 4.96 5.54 5.50	16.02 6.41	74 7.77 7.63 Primer to 1, Sr.	48 8.66 Form I, Sr.	9.20 Form II, Jr. Form II, Si	26 Fc	. 29	.16	0.1	13 Form IV, Sr. Form V, Jr	79 Form V, Jr. Form V, Sr	Average	
Average	16.02 6.41	74 7.77 7.63	82 48 \ 8.	9.20		. 29	.16	0.1	13	79	::	
Averag Averag Sex 4.90 4.90 5.54 5.54	16.02	74 7.	8.82	35			12	13	14	14.		
t.of ttof ttal rrol- ent		2.74		9.35	10.43	11.47	12.31	13.15	13.95	14.80		
The Hard To	415	7	60.9	11.46	13.31	12.21	11.03	10.16	. 83	.34		
Totals by Grades 15828	117	61580	29414	55364	64341	59015	53316	49110	3997	1658		
Totals 8080 7748 6371 5927	41358	32150 29430	15557	28819	32638	29960	26929	23971	1518	586 1072	247937	109 483331
- TH :: :			- :	34		5 .	17	15	111	70	75 2 34 2	109 4
		::		7	1	3	111	18	10	19 27	61 70	131
17	2	H :	3	7	20	19 25	45	106	40 268	101	289	822
	4.	7 2	50	22 19	63	160	317	771	123 149	110	1586	2676
15	10	21	24	101	250 158	578 324	1457	2673	319 469	138	5571 4263	9834
14	119	55	107	236	739	2360	3394	5545 4749	420 607	163	13038 9655	22693
13	12.1	114	194	557	1806	3493	5503 4730	6742	376	82	18933	35845
12	111	332	492	1482	4021	6635	8160	6143 7544	183	2 20 6 35	26221	53807
111	1	652	1054	2975	6897 5624	8414	6350	1771	2 34 7 51		28415	5 56111
10	4.2	1750	2141	5824	9347	8 6770	1569	3 312			4 28097	54863 55496
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12	4376	4150	8567 8 8242	7910	1448	2 119 6 192	. 18	1		4 27914 0 26949	
88 89.	1 60 61	9316	8 4975 7 5191	7 7466	9 1515 5 2319	7 131					1 27114 0 26490	1 53604
7 7 75 488 581 581	101	5 11464	9 2188 9 2627	0 1507	106						4 2565 8 2561	2 5126
6 8 840 7 769 1 1628		3845	219	40							4 2442	7 4798
5 5 5868 5 5686 0 3304		4 212 7 235		1 : :							2309 16874 24424 25651 2411 16503 23558 25610	4720 33377 47982 51261
Un- der 5 yrs. yrs. 1297 s 1245 s 530				w w	90 W		w w	1 : :	in w	ω ω		
Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	es Boys Girls	
Kindergarten. Kindergarten-	Primer	Form I, Sr	Form II, Jr	Form II, Sr	Form III, Jr	Form III, Sr	Form IV, Jr	Form IV, Sr	Form V, Jr	Form V, Sr	Totals by Sexes	Grand Totals.

Heavy lines denote ideal age spread for each grade.

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	THE REPORT OF THE														
	Totals by Grades	513	3346	36155	25215	16694	20683	26296	33709	20317	20915	2732	1134		
	Totals	288	1742	19494	13459	8899	10834 9849	13622 12674	12323	10330	10329	1037	415	102772	31 197709
	years and over	: :	: :			:	:				4	7.2	44	16	31
	18					: :			1 :	10 m	13	4	12	35	7.0
	17			= :		- :	17	44	9	9	36	20 236	27	335	454
	16				1	1	1	23	53	94	272	92	95	586	1053
	15			9	111	14	45	107	209	439	1045	194 251	99	2169	3863
	14			11	36	83	117	364	1312	1241	2553 1927	275	118	6110	10066
	13		200	39	38	131	281 158	861 483	1519 1013	2317 1799	3013	291 463	130	8594	15931
	12		44	63	182	306	675 404	1768	2705	3187 3208	2426 3084	149	18	11483 10680	23176 22163 15931
	11	: :	9	155	324 212	629	1277	2937	3376 3512	2325	831 1149	31	2	11893	
	10	: :	16	314	857 459	1293	2339	3872	2496 3064	636 916	117	217		11942	23139
	6		40	759	1815	2331	3223	2936	598 867	74	13	:		11782	22795 22878
	00		128	1924 1421	3664	2651 2718	2352 2864	705	47	215	. :			11473	
	7	10	332	4568 3750	4734	1298 1555	501	45	. 1					11497	22414
	9	87 48	559 546	7362 6443	1628	155 226	20						: :	9806	9491 19148
	ν ₂ .	114	605	3922	135			: :						4776	1
	Under 5 years	74	47	367	. 3									491	1037
		Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boy's Girls	
		Kindergarten	Kindergarten-Primary	Primer	Form I, Sr	Form II, Jr	Form II, Sr	Form III, Jr	Form III, Sr	Form IV, Jr	Form IV, Sr. 13.2%	Form V, Jr	Form V, Sr	Totals by Sexes	Grand Totals

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	Total by Grades	15315	8947	41260	36365	12720	34681	38045	35306	32999	28195	1265	524		
	Totals	7792	4629	21864 19396	18691 17674	6658	17985	19016	17637	16599	13642	481	353	145165 140457	285622
	19 and over			: -	1 :		33			1 ::	111	98	(3.6)	59 1	78 2
	18							3	3:	1	107	10	10	35	- 19
	17				:	2	no w	16	13	36	57	20	19	170	368
	16			:	2 -	21	212	40	107	223	499	57	44 70	1000	1623
	15			4.2	10	10	56	143	369	1018 595	1628	125	39	3402 2569	5971
	14			2 8	19	24	119	375	1048	2153 1587	2992	145 234	45	6928	12627
	13		40	18	46	63	276	945	1974	3186 2931	3729 4087	85 130	13	10339	19914
	12		22	49	150	186	807	2253	3930 3496	4973 5081	3717	34	210	16103 15541	31644
	11		11 4	94	328	425	1698	3960 3341	5038 5227	4025	940 1393	9	2	16522	32935
	10		10	173	893 540	848 596	3485 2659	5475 5745	4274 5203	933	105			16155	323571.
	6		26	513	2561 1601	1819	5344	4974 5924	850 1214	45				16132 15853	31985
	∞		76	1636	5652 4716	2324 2473	5114 5534	810	34	:				15641 15168	30809
	7	57	249	5198	6730 7921	890 1072	1006	.24			The same			14154 14693	28847
	9	758	1069	10490	2217 2508	64 73	20 37				-			14618 14216	23886 28834
	ro	5754 5574	2699	3568 3613	77	cultural &								12098 11788	23886
	Under 5 years	1223 1190	483 549	111			J.							1818	3683
-		Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	
		Kindergarten	Kindergarten-Primary	Primer	Form I, Sr	Form II, Jr	Form II, Sr	Form III, Jr	Form III, Sr	Form IV, Jr	Form IV, Sr	Form V, Jr	Form V, Sr	Totals by Grades	Grand Totals

THE PUBLIC

TABLE 3—TEACHERS: CERTI

(a) Teachers, Professiona1

					(a)	Teache	rs, Fron	essional
		Teacher	s		o Profes- Training	Uni-		
Rural Schools	Total	Male	Female		Normal College or Faculty, or College of Educ.	ates	First Class	Second Class
					or Educ.			(-)
Counties	311 79 167 167 92 80 100 124 153 154 80 75 227 82 64 67 201 203 157 178 88 99 205 146 129 105 146 129 110 50 50 110 50 50 50 50 50 50 50 50 50 50 50 50 50	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 69 142 139 81 52 77 104 139 134 70 64 189 74 52 63 173 143 143 160 80 186 89 90 132 111 191 191 191 191 191 191 19	31 755 166 167 92 80 99 123 148 151 79 75 226 62 62 66 198 201 153 178 205 107 115 146 129 109 40 73 37 243 85 154 107 158 158 158 158 158 158 158 158	1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 22 49 311 28 155 37 100 112 15 82 37 100 119 19 11 85 47 44 45 31 43 43 43 43 43 43 43 43 43 43 43 43 43	27 56 118 136 64 65 63 77 96 122 68 60 145 45 52 48 148 118 107 129 62 65 136 79 85 103 86 81 75 71 28 85 103 86 81 77 129 62 65 136 79 85 103 86 87 103 87 103 87 103 87 103 87 103 103 103 103 103 103 103 103
Totals	6,127	929	5,198	6,057	34	20	1,722	4,345
Districts								
1 Algoma 2 Cochrane 3 Kenora 4 Manitoulin 5 Muskoka 6 Nipissing	104 97 40 51 110 78	26 24 15 13 28 19	78 73 25 38 82 59	104 92 40 51 110 57	1 1	1 1	32 26 10 5 27 9	72 64 30 46 83 48

SCHOOLS

FICATES, SALARIES, EXPERIENCE

Training, Certificates

Certificates

In columns 1 to 4 the highest certificate only is given. In columns 5 to 12 the certificate is given only when the teacher devotes whole time to the work.

_		is giv	en only	when th	e teache	r devote	es whole	time to	the wo	rk.	· · · · · · · · · · · · · · · · · · ·
	Third Class	District	Tem- porary	Kgn. and K.P. (6)	Manual Train- ing (7)	House- hold Science (8)	Auxil- liary	Music (10	Physical Train- ing (11)	Drill (12)	Ex- change (13)
							1				(10)
1 2 3 4 5				1 2		3					
6	1										
8 9 10 11	4	2	1	4		1					
12				2							
13 14											
15	2			1							
16 17	2			1							
18 19	3										
20											
21	1										
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24 25				3 2							
26	1										
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32	1										
33	10										
34				2							
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38											
39											
40 41				2 3							
42											
43											
44				22	3	3	8	3			
	34	2	1	49	3	7	8	3			
1											
2	4			5							
3											
4				2							
5	21										
-	21		!								

THE PUBLIC TABLE 3—(a) Teachers,

TABLE 3—(a) Teachers,									
		Teachers	5		o Profes- Training	Uni-			
Rural Schools	Tota	l Male	Female		Normal College or Faculty, or College of Educ.	ates	First Class (1)	Second Class (2)	
Districts 7 Parry Sound 8 Rainy River 9 Sudbury 10 Temiskaming 11 Thunder Bay	1 1	44 29 75 24 30 28 06 26 06 32	51 102 80	75 102 106	3		35 15 28 19 34	60 77 86	
Totals	1,0	41 264	777	984	7	5	240	745	
Totals, all Ru	ral 7,1	68 1,193	5,975	7,041	41	25	1,962	5,090	
Cities—Countie 1 Belleville 2 Brantford 3 Chatham 4 East Windsor 5 Galt 6 Guelph 7 Hamilton 8 Kingston 9 Kitchener 10 London 11 Niagara Falls 12 Oshawa 13 Ottawa 14 Owen Sound 15 Peterborough 16 St. Catharines 17 St. Thomas 18 Sarnia 19 Stratford 20 Toronto 21 Welland 22 Windsor 23 Woodstock	6 6 3 3 2,1	49 12 111 15 61 8 48 8 50 12 666 12 22 77 70 7 111 20 558 58 666 8 84 9 05 60 54 11 777 15 92 17 77 12 666 6 68 5 12 13 15 16 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	96 53 40 38 54 545 63 91 200 58 75 245 43 62 75 44 58 60 1,672	57 48 47 600 528 63 98 230 56 82 274 53 69 90 56 61 66 1,900	3 3 3 96 8 8 2 17 8 3 36	177 7. 122 32 6	12 42 13 24 6 15 307 10 24 123 14 13 147 12 23 19 25 16 14 816 816	23 37 42 238	
Totals	4,7	69 935	3,834	4,237	493	206	1,737	2,596	
Districts 1 Fort William 2 North Bay 3 Port Arthur 4 Sault Ste. Marie 5 Sudbury		98 23 50 8 70 15 83 10 41 5	42 55 73	66 82	5 1	1 4	24 15 49 16 9	69 35 20 64 31	
Totals		42 61	281	330	11	5	113	219	
Totals, all Cit	ies 5,1	11 996	4,115	4,567	504	211	1,850	2,815	
For the Provinc Rural. Cities. Towns. Villages.	7,1 5,1 1,7	11 996	4,115 1,433	7,041 4,567 1,621 596	41 504 54 19	211	1,962 1,850 360 146	5,090 2,815 1,296 468	
Grand Totals	14,6	01 2,595	12,006	13,825	618	259	4,318	9,669	
5 Increases for the 6 Decreases " "	year 1	88	253	24		18	341	462	

SCHOOLS

Professional Training, Certificates

Certificates

In columns 1 to 4 the highest certificate only is given. In columns 5 to 12 the certificate is given only when the teacher devotes whole time to the work.

	is given only when the teacher devotes whole time to the work.									· ciricate	
	Third Class	District	Tem- porary (5)	Kgn. and K.P. (6)	Manual Train- ing (7)	House- hold Science (8)	Auxil- liary (9)	Music (10	Physical Training (11)	Drill (12)	Ex- change
	(0)	(1)		1 (0)	1	1 (0)	1 (2)	1 (10	1 (11)	1 (12)	(13)
7 8 9 10 11	1 22 48	3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	82	5	1	59	3	7	8	3			
1 2 3 4 4 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1		1	1 9 8 2 6 6 6 53 5 21 24 1 7 288 5 6 8 4 2 2 6 178 4 10 4	1 1 2 6 6	1 1 11 11 2 6 3 1 1 1 1 2 50	4 2 1 1 3 12 5 17 3 1 1 2 2 1 3 1 1 3 1 7	1 1 2 4 1 2 2 1 1 1 1 1 1 6 1 1	2 1 1	3	1
	4		1	398	86	84	123	25	6	4	1
1 2 3 4 5	1			8 1 6 7			3 3 1 1	1			
	1			22			8	2			
	5		1	420	86	84	131	27	6	4	1
1 2 3 4	82 5 12 4	53	1 13	59 420 79 9	3 86 4 1	7 84 3 1	8 131 14 1	3 27 23 12	6 1 2	4	1 5 1
	103	8	5	567	94	95	154	65	9	4	7.
5	1	7	30	8	15	27	5	31	11	3	22

Table 3—(b) Grade Teachers' Salaries

		Male				Female					
	Highest		Average		Highest	Average					
Rural Schools		All	With First Class Certificate	With Second Class Certificate		All	With First Class Certificate	With Second Class Certificate			
Counties Addington Brant Brant Bruce Carleton Dufferin Dundas Durham Elgin Essex Frontenac Grenville Glengarry Grey Haldimand Haliburton Halton Hastings Huron Kent Lambton Lamark Leeds Lennox Lincoln Middlesex Norfolk Northumberland Ontario Oxford Peel Perth Peterborough Prescott Prince Edward Renfrew Russell Simcoe Stormont Wictoria Waterloo Welland Wellington Welland Wellington Wentworth Vork	700 1,550 1,250 2,150 1,250 2,150 1,250 1,150 1,250 1,150 1,300 1,000 1,000 1,200 1,	7005 1,005 1,005 808 1,223 835 867 901 1,083 804 794 1,083 804 879 988 836 791 1,1168 917 867 940 800 1,076 1,185 709 940 802 851 940 800 802 851 941 811 1,168 917 867 940 800 1,076 940 802 851 940 802 851 940 802 851 940 802 851 940 802 851 951 859 940 882	**************************************	700 957 825 1,221 790 877 926 760 1,124 802 804 847 827 1,093 825 800 905 948 1,036 852 812 803 819 1,160 867 860 872 1,065 928 1,054 650 1,120 800 884 834 1,100 915 922 891 983 1,273 950 1,072 1,618	1,165 1,111 1,000 1,400 1,000 1,100 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,350 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,200 1,150 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,250 1,250 1,250 1,250 1,250 1,250 1,335 1,500 1,355 1,335	752 873 772 977 764 812 804 4752 885 885 791 837 768 914 832 783 835 750 927 776 858 858 858 858 858 858 858 858 858 85	800 841 778 932 756 819 803 741 889 770 815 813 772 829 785 888 839 754 837 779 835 754 877 748 771 840 840 862 755 810 827 838 839 779 831 831 839 754 839 754 839 754 839 754 839 754 839 754 839 754 839 754 839 754 839 754 837 754 840 840 840 840 840 840 840 84	745 885 770 989 768 811 804 757 882 780 814 844 843 843 865 923 830 803 8765 923 830 803 834 760 762 788 763 949 790 809 807 801 814 834 800 801 814 834 800 801 814 834 800 886 801 814 834 800 886 801 814 834 800 886 886 886 886 887 777 887 887 887 887			
OIR	3,700	1,052	1.037	1,060	2,900	868	838	880			
Districts Mgoma Cochrane Kenora. Manitoulin Muskoka Nipissing Parry Sound Rainy River Sudbury Femiskaming Fhunder Bay	1,400 2,800 1,664 1,250 1,200 2,050 1,450 2,340 3,076 1,900	935 1,330 1,047 878 836 920 1,046 936 1,296 1,154 953	900 1,207 1,025 1,025 875 762 1,234 1,083 1,250 1,404 875	954 1,380 1,073 851 816 972 967 893 1,320 1,079 989	1,200 2,350 1,050 1,050 1,300 1,000 1,000 1,500 1,674 1,650 1,520	827 1,127 887 773 824 836 808 873 941 998 910	886 1,165 875 725 863 823 819 895 949 934 893	801 1,111 890 777 813 837 803 868 937 1,010 917			
	3,076	1,033	1,055	1,024	2,350	894	915	888			
	3,700	1,048	1,041	1,052	2,900	871	846	881			
Cities	3,800 3,412 3,300	2,265 1,669 1,355	2,321 1,627 1,324	2,045 1,689 1,370	3,600 2,310 2,200	1,589 913 970	1,401 1,016 976	1,675 890 969			
Province	3,800	1,574	1,835	1,313	3,600	1,112	1,070	1,128			

^{*}One teacher.

Average salaries of Special Teachers: Man. Tr. \$2279; Kgn. \$1384; Ho. Science \$1680; Auxiliary \$1719.

Table 3—(c) First Class Certificated Teachers in the Cities (Present Percentage, and Comparative Increase over a Ten-Year Period)

	Percentage of Teachers Holding a First Class Certificate			
Cities	1923	1933		
Port Arthur London Hamilton Ottawa St. Thomas East Windsor Toronto Fort William Brantford Welland Windsor Peterborough Guelph Stratford Owen Sound North Bay St. Catharines Belleville Kitchener Sarnia Sudbury Chatham Niagara Falls.	8.06 16.00 33.79 23.36 9.43 5.26 24.44 8.23 16.50 17.14 13.86 15.27 12.76 1.81 6.81 5.40 8.57 15.38 5.97 14.00 10.71 13.33 20.40	76.92 60.18 57.90 54.83 50.00 47.82 46.75 46.66 41.93 41.86 37.65 34.78 33.33 31.48 30.95 29.78 29.11 28.26 27.71 27.11 27.11 26.47 24.44 23.72		
Nagara Pans. Sault Ste. Marie. Woodstock. Kingston. Oshawa.	2.98 13.33 17.24 11.11	23.68 23.07 22.95 15.49		
Galt	4.16 16.92 8.55	38.56 30.09		

Kindergarten teachers and other teachers of special subjects are not included.

TABLE 3—(d) Length of Teaching Experience as at December 31st, 1932

		1				Uı	ban				Total			
Years of Experi- ence	Ru	ıral	Cit	ies	To	owns	Villa	iges	То	tal	Т	otal		
	М.	F.	М.	F.	Μ.	F.	М.	F.	М.	F.	М.	F.	Total	Per- cent
Lessthan 1	202		19	29			4	10	32					6.49
1	154 111	640	38 34	95 143				16 18	55 46	140		780 845	989 1,002	6.77
3	99	645	33	144		82	2	40	46			911	1,056	
4	105	579	40	183			10	29	65	309			1,058	
5	92	541	66	199			13	43	97	325				
6	76		74	206			15 11	40	109	368		851	1,036	
7	58 45	358 281	69 56	173 169			13	29 34	95 84	292 292		650 573		5.50
9	36	191	51	144			5	29	68			447	551	3.77
10	27	157	41	126				17	55	201	82	358		
11-15	92	486	177	702			21	81	237	1,026		1,512	1,841	12.61
16-20	26		94	609			13	26	126	771	152	939	1,091	7.47
21-25	19		62	476			8	21	83	585		658	760	
26-30	16	44	38	318		66	3	23	49	407	65	451	516	
31–35	14		41	224			3	19	64			325		
36–39 40 & over	14	6 5	32	90 85			3	4	47 44	114 114	61 51	120 119	181 170	1.24
40 & over		3	31		10	23	3	4	44	114	31	119	170	1.10
Totals.	1,193	5,975	996	4,115	267	1,433	139	483	1,402	6,031	2,595	12,006	14,601	

Average Experience: Male, 9.88 years; Female, 9.91 years; All, 9.90; All Rural, 5.77 years. All Urban, 13.88 years.



THE PUBLIC TABLE 4—FINANCIAL

	TABLE 4—FINANCIAL						
		Receipts					
Rural Schools	Balances on hand	County Grants	Township Grants				
Counties	\$ c.	\$ c.	\$ c.				
1 Addington	9,888 52	123 76	8,989 63				
2 Brant	68,449 48 72,822 62	579 11 4,445 28	44,263 00 85,575 90				
4 Carleton	97,745 69	1,084 95	78,315 75				
5 Dufferin	60,368 30	3,350 78	54,117 88				
6 Dundas	77,132 50 82,547 64	1,162 81 1,793 62	45,170 00 56,416 00				
7 Durham	125,300 89	2,556 30	52,926 54				
9 Essex	122,218 07	1,389 85	76,767 50				
10 Frontenac	108,651 46	1,815 89	46,614 60				
11 Glengarry	65,539 95 44,353 95	685 38 10 00	45,329 47 39,900 25				
13 Grey	184,646 09	4,643 85	116,046 79				
14 Haldimand	106,671 35	2,114 86	46,928 00				
15 Haliburton	20,944 89	594 95 884 99	7,402 60				
16 Halton	50,605 07 181,599 61	5,127 22	38,570 00 80,150 50				
18 Huron	173,867 87	3,895 67	104,512 71				
19 Kent	183,864 80	1,883 08	89,542 66				
20 Lambton	90,083 92 76,273 28	3,076 97 1,266 24	104,354 72 59,145 27				
22 Leeds	142,400 37	1,861 84	68,050 72				
23 Lennox	70.619 62	346 76	41,535 59				
24 Lincoln	119,522 71	3,120 26	52,400 00 118,898 01				
25 Middlesex	160,219 07 122,867 76	3,981 90 859 00	53,257 35				
27 Northumberland	90,688 68	2,303 03	64,004 00				
28 Ontario	92,140 19	2,048 65	77,416 57				
29 Oxford	143,919 65 93,532 70	2,056 24 1,500 08	72,677 11 57,440 00				
31 Perth	125,888 16	2,027 87	70,200 00				
32 Peterborough	75,107 04	1,690 53	46,226 51				
33 Prescott	41,758 83 66,328 98	878 32 1,264 53	27,544 98 42,900 00				
34 Prince Edward	116,386 00	1,562 31	60,548 01				
36 Russell	20,991 26	1,169 05	17,833 18				
37 Simcoe	197,216 57	8,349 38	144,387 79				
38 Stormont	87,511 02 48,162 34	910 58 1,153 11	44,582 64 52,572 65				
40 Waterloo	143,780 59	2,996 31	50,140 00				
41 Welland	178,059 24	5,190 68	79,297 47				
42 Wellington	144,534 79 135,484 11	3,273 90 2,160 37	87,003 55 51,050 30				
44 York.	450,425 35	18,319 88	239,548 07				
Totals Districts	4,871,120 98	111,510 14	2,900,554 27				
1 Algoma	36,941 45		7,468 06				
2 Cochrane	16,045 87		3,099 68				
3 Kenora	9,302 14 24,109 97		1,000 00				
4 Manitoulin	59,766 68	415 00	5,875 00 17,520 07				
6 Nipissing	24,704 45		2,541 90				
7 Parry Sound	52,194 24		22,674 90				
8 Rainy River	19,033 18 58,752 12		6,779 05 5,926 95				
10 Temiskaming	27,282 02		4,111 70				
11 Thunder Bay	25,526 85		8,598 41				
Totals	353,658 97	415 00	85,595 72				
Totals, all Rural	5,224,779 95	111,925 14	2,986,149 99				

SCHOOLS STATEMENT, 1932

			Receipts		
	School Rates	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 32 4 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	\$ c. 3,107 18 40,373 79 34,268 41 84,579 73 21,327 05 29,624 46 31,202 51 30,265 69 100,870 89 31,860 52 15,276 28 15,295 17 55,662 77 21,997 92 6,588 45 42,580 28 56,228 49 44,118 88 78,866 62 54,376 15 26,255 80 28,506 80 14,755 68 58,862 16 78,858 87 28,621 62 27,299 08 59,139 15 59,160 79 76,483 58 34,039 83 29,816 97 12,175 87 11,937 91 40,856 03 12,907 10 74,567 79 25,345 48 27,609 56 47,612 17 100,362 52 42,065 81 57,099 41	\$ c. 16,470 04 16,118 27 45,784 71 46,722 70 22,124 66 23,595 01 24,850 51 24,924 86 36,708 07 68,406 54 22,477 23 21,326 15 53,134 10 22,325 50 39,701 32 11,440 63 80,699 05 40,276 31 31,460 23 32,429 57 35,715 76 50,190 76 22,460 46 29,993 99 41,604 00 22,934 25 31,939 79 38,654 50 27,624 55 29,805 85 21,684 95 44,228 49 14,231 52 17,325 72 61,795 07 11,765 95 62,837 38 21,677 48 27,504 18 26,395 67 49,876 75 33,392 68 21,746 47	\$ c. 613 29 1,540 19 1,600 00 378 57	\$ c. 13,670 92 16,694 29 11,088 26 4,492 00 2,900 80 6,798 78 4,109 41 9,387 04 13,756 53 11,553 68 8,503 28 5,297 92 13,680 72 4,074 87 13,205 68 19,505 25 12,524 86 12,105 27 12,992 20 5,363 64 4,671 39 6,926 78 4,786 75 9,453 67 15,009 95 4,741 98 5,185 97 5,111 47 9,947 54 11,939 46 3,682 10 8,727 70 4,004 96 3,317 79 13,907 35 1,721 28 15,777 03 5,340 31 3,628 71 9,144 40 22,222 23 9,701 80 14,569 02	\$ c. 52,250 05 187,091 23 253,985 18 312,940 82 164,189 47 183,483 56 200,919 69 245,361 32 353,251 10 270,502 69 157,811 59 126,183 44 427,814 32 204,112 50 88,437 89 163,586 22 416,329 73 378,776 71 398,609 59 289,684 97 203,706 31 297,937 27 154,504 86 273,352 79 418,571 80 233,281 96 221,420 55 274,510 53 315,385 88 270,701 67 257,522 91 205,797 24 100,594 48 143,074 93 295,054 77 66,387 82 503,135 94 185,367 51 160,630 55 280,069 14 435,008 89 319,972 53 282,109 68
44	1,153,044 69 2,925,855 91	359,838 65 1,786,200 33	4,132 05	237,089 07 632,314 11	2,458,265 71
1 2 3 4 5 6 7 8 9 10	63,321 25 122,127 17 32,457 20 19,905 38 34,114 40 27,049 90 46,445 56 66,361 78 77,600 53 123,631 98 84,850 94	55,344 86 59,174 52 30,818 20 31,245 97 60,084 54 45,807 51 95,823 24 55,272 61 84,816 36 54,176 28 63,050 89	2,341 29 940 00 8,916 36 979 90	12,447 77 42,543 62 6,732 94 3,948 99 9,583 76 13,451 11 7,408 86 8,233 79 19,358 29 23,245 34 19,961 48	175,523 39 252,990 86 80,310 48 85,085 31 183,825 74 114,494 87 224,546 80 155,680 41 246,454 25 241,363 68 202,968 47
	697,866 09	635,614 98	23,177 55	166,915 95	1,963,244 26
	3,623,722 00	2,421,815 31	27,309 60	799,230 06	15,194,932 05

THE PUBLIC TABLE 4—FINANCIAL

	TABLE 4—FINANCI					
		Receipts				
Cities	Balances on Hand	County Grants	Township Grants			
Counties	\$ c.	\$ c.	\$ c.			
1 Belleville	20 08					
2 Brantford						
3 Chatham	2,510 99					
4 East Windsor	109 17 1,784 57					
5 Galt	897 74					
7 Hamilton	43,870 42					
8 Kingston	9,546 20					
9 Kitchener	2,147 22					
10 London	6,129 34					
11 Niagara Falls	5,962 61					
12 Oshawa	65,040 82					
14 Owen Sound	6,526 02					
15 Peterborough	2,838 35					
16 St. Catharines	10,190 07					
17 St. Thomas	40.210.20		000 12			
18 Sarnia	19,319 28 8,848 70		988 13			
19 Stratford	659,612 06					
21 Welland	336 42					
22 Windsor						
23 Woodstock	105,981 56					
Totals	951,671 62		988 13			
ļ-						
Districts	6,661 32					
1 Fort William	68 30					
3 Port Arthur	5,995 67					
4 Sault Ste. Marie	93 68					
5 Sudbury	6,397 89		200 00			
Totals	19,216 86		200 00			
Totals, all Cities	970,888 48		1,188 13			
Towns—Counties						
1 Alexandria	883 20					
2 Alliston	262 68		102 12			
3 Almonte	472 29 268 69		193 12			
5 Arnprior	200 09					
6 Aurora	64 16					
7 Aylmer	4,156 67					
8 Barrie	4,058 48					
9 Blenheim	325 68 249 95					
10 Bothwell	2,402 76					
12 Brampton						
13 Brockville	1,352 80					
14 Burlington	390 92					
15 Campbellford	3,335 30					
16 Carleton Place	4,976 61 2,023 46					
17 Chesley 18 Clinton 19	497 07					
19 Cobourg	1,282 68					
20 Collingwood						
21 Cornwall	6,951 08					

SCHOOLS STATEMENT, 1932

			Receipts		
	School Rates	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	\$ c. 107,142 14 256,914 00 109,568 74 101,500 00 101,917 88 113,106 21 1,483,562 00 121,840 46 228,448 77 715,830 63 121,475 25 182,521 88 1,004,234 80 87,412 94 187,843 10 212,186 77 113,461 53 143,701 40 139,659 99 6,704,955 66 116,169 68 654,985 19 59,044 48	\$ c. 4,821 41 14,584 29 10,996 13 7,726 86 5,492 87 6,989 16 43,535 56 7,593 88 13,176 36 25,149 42 8,272 44 11,245 18 29,626 56 7,050 97 13,313 91 11,886 03 4,444 39 9,677 07 8,371 53 134,966 61 3,738 64 16,978 77 3,109 53	\$ c. 14,123 55 136,909 70 6,000 00 63,034 17 12,000 00 114,420 00	\$ c. 1,232 01 6,149 45 498 35 965 70 2,811 17 1,365 52 24,843 63 4,395 06 2,601 87 23,953 26 47 15 646 00 29,704 21 314 30 6,948 75 1,579 05 17,497 44 2,155 33 458 43 23,191 36 125 95 11,668 60 6,462 32	\$ c. 127,339 19 277,647 74 123,574 21 110,301 73 112,006 49 122,358 63 1,732,721 31 149,375 60 246,374 22 834,096 82 129,794 84 200,375 67 1,140,606 39 101,304 23 210,944 11 235,841 92 135,403 36 175,841 21 157,338 65 7,637,145 69 120,370 69 683,632 56 174,597 89
	13,067,483 50	402,747 57	346,487 42	169,614 91	14,938,993 15
1 2 3 4 5	257,665 40 114,321 63 181,628 35 193,179 18 95,585 82	13,018 59 6,618 54 6,081 00 12,101 73 5,162 27		69 11 5,823 20 1,257 47 249 37 1,358 54	277,414 42 126,831 67 194,962 49 205,623 96 108,704 52
	842,380 38	42,982 13		8,757 69	913,537 06
	13,909,863 88	445,729 70	346,487 42	178,372 60	15,852,530 21
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	3,067 66 6,750 00 8,457 40 12,668 36 12,338 15 15,500 00 10,191 13 51,471 86 9,400 00 2,300 00 19,367 22 39,320 62 54,158 13 30,056 27 12,004 76 22,440 00 7,435 00 8,200 00 22,657 32	162 00 864 20 712 80 772 64 1,242 28 1,479 83 2,154 40 2,843 44 1,932 56 677 57 948 44 2,276 05 2,899 46 1,233 27 1,582 65 1,579 41 1,705 95 1,832 40 1,339 70		49 25 1,359 13 148 18 301 76 12,993 55 124 18 101 92 36 00	4,162 11 9,236 01 9,983 79 14,011 45 26,573 98 17,168 17 16,604 12 58,409 78 11,658 24 3,370 60 23,036 95 41,757 67 58,730 39 31,781 71 16,928 71 29,052 12 12,582 79 10,654 32 25,637 92 36,221 40
20 21	32,536 42 45,148 99	3,562 25 1,370 11	17,771 13	903 67	72,144 98

THE PUBLIC TABLE 4—FINANCIAL

		IABLE	4—FINANCIAL					
	Receipts							
Towns	Balances on Hand	County Grants	Township Grants					
Counties	\$ c.	\$ c.	\$ c.					
22 Deseronto	938 90							
23 Dresden	198 11							
24 Dundas	825 96							
25 Dunnville	940 55		126 26					
27 Eastview	3,403 31		120 20					
28 Elmira	900 77							
29 Essex	243 30		495 90					
30 Forest	280 20		4.005.00					
31 Fort Erie	1,221 65		1,925 00					
32 Gananoque	758 74 780 89							
34 Goderich	241 03							
35 Grimsby		13 71						
36 Hanover	882 53							
37 Harriston			905 93					
38 Harrow	612 18		600 00					
39 Hawkesbury	5,487 88 3,190 00							
40 Hespeler	2,205 17							
42 Kincardine	860 70							
43 Kingsville	615 10							
44 La Šalle	12 15							
45 Leamington	220 92							
46 Leaside			1 000 00					
47 Lindsay	3,964 18		1,089 09					
49 Meaford	1,812 92							
50 Merritton	10,317 50	16 66						
51 Midland	392 76		1,126 26					
52 Milton	1,129 63		1,702 00					
53 Mimico	5,062 29		300 00					
54 Mitchell	37 50 83 12							
56 Napanee	1,947 32							
57 Newmarket	767 92							
58 New Toronto	6,733 27							
59 Niagara		8 47						
60 Oakville	1,508 65							
61 Orangeville	4,887 24 22,383 39		* * * * * * * * * *					
62 Orillia								
64 Paris								
65 Parkhill	290 58							
66 Pembroke	53 97							
67 Penetanguishene	1,121 28		177 08					
68 Perth	2,782 37 2,231 87							
69 Petrolia								
71 Port Colborne								
72 Port Hope								
73 Prescott	396 48							
74 Preston			200 26					
75 Renfrew			288 36					
76 Ridgetown	302 45							
77 Riverside	13,402 66 263 47							
79 St. Mary's								
80 Sandwich								

SCHOOLS

STATEMENT, 1932

			Receipts		
	School Rates	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
22	\$ c. 7,096 28	\$ c. 1,838 34	\$ c.	\$ C.	\$ C.
23	5,580 00	1,104 31	• • • • • • • •	231 75 161 11	10,105 27 7,043 53
24	34,332 98	1,782 28		545 00	37,486 22
25	16,600 00	2,528 96		2,869 97	21,998 93
26 27	7,984 74 9,200 00	2,095 19	* * * * * * * * * * * * * * * * * * * *	126 26	11,273 00
28	10,000 00	1,957 50 814 41	* * * * * * * * * * * * * * * * * * * *	1,089 77 1,782 94	15,650 58 13,498 12
29	13,934 36	2,815 25		181 25	17,670 06
30	6,740 86	1,142 87		28 88	8,192 81
31	77,118 65	7,473 73		6,291 29	94,030 32
32 33	15,282 51 13,749 53	816 98 743 08		3,183 47 30 05	20,041 70
34	20,650 00	1,973 91		77 48	15,303 55 22,942 42
35	15,418 68	2,558 72		77 15	18,068 26
36	14,600 00	1,514 97		10 45	17,007 95
37 38	5,206 57 6,300 00	739 68		960 85	7,813 03
39	2,800 00	1,333 67 361 16		684 84 2,329 48	9,530 69 10,978 52
40	23,637 93	2,012 69		1,432 65	30,273 97
41	33,832 32	1,945 71	9,632 49	431 22	48,046 91
42	13,000 00	1,750 45		1 82	15,612 97
43 44	21,646 22 4,047 78	1,092 23 69 95		390 18 58 45	23,743 73 4.188 33
45	33,767 40	2.088 85		463 05	36,540 22
46	24,588 39	734 87		530 19	30,387 19
47	36,302 94	2,720 40		249 28	44,325 89
48	8,589 72	843 59	• • • • • • • • • • • • • • • • • • • •	4,813 05	14,265 36
49 50	15,200 00 15,000 00	2,018 12 1,131 17		120 00 457 82	19,151 04 26,923 15
51	54,061 27	3,405 42		1,316 26	60,301 97
52	8,852 36	1,330 76		247 65	13,262 40
53	64,678 55	4,941 90		1,593 61	76,576 35
54 55	6,500 00 6,000 00	1,173 72 797 50		31 00 79 00	7,742 22 6,959 62
56	15,297 00	1,195 81		7 20	18,447 33
57	22,000 00	3,196 44		428 23	26,392 59
58	84,128 94	5,410 61		870 99	97,143 81
59	7,275 96	813 98 1,294 30		156 64 455 00	8,320 09 37,149 11
60	33,891 16 13,349 15	1,415 70		75 72	19,727 81
62	57,180 46	3,792 69		374 99	83,731 53
63	8,001 36	1,080 93		24 00	9,167 07
64	24,500 00	1,430 29		1,340 47	27,270 76 4,164 46
65 66	3,400 00 59,422 81	457 42 3,579 91		16 46 2 00	63,058 69
67	23,164 43	4,285 30		309 03	29,057 12
68	16,775 78	1,733 40		262 94	21,554 49
69	16,673 76	1,596 15		279 52	20,781 30
70	18,482 88	965 63 5,710 73		569 50 808 00	20,082 16 82,962 18
$\begin{array}{c} 71 \\ 72 \end{array}$	71,365 71 24,587 00	1,058 78		330 12	28,509 72
73	12,419 79	952 20		21,798 96	35,567 43
74	38,897 07	2,451 64		801 18	42,972 77
75	21,341 86	1,292 83		72 90	23,307 73 10,973 32
76 77	8,799 59 31,812 63	1,871 28 5,002 43		520 08	50,737 80
78	1,199 05	56 69		10 00	1,529 21
79	20,000 00	1,188 20		184 07	23,252 65
80	44,005 37	4,707 64		26,103 78	76,042 59

	TABLE 4—FINANCIAL			
		Receipts		
Towns	Balances on Hand	County Grants	Township Grants	
Counties	\$ c.	\$ c. j	\$ c.	
81 Seaforth	801 53			
82 Simcoe	9,936 60		3,340 00	
83 Smith's Falls	199 25			
85 Stayner	4,406 35			
86 Strathroy	67 46 829 55			
87 Tecumseh	5 50			
89 Thorold	2,471 30			
90 Tilbury	2,130 76		600 00	
91 Tillsonburg	380 43 17,878 43			
93 Uxbridge	411 94			
94 Vankleek Hill	3,574 95		56 82	
95 Walkerton	460 54 5,498 32			
96 Walkerville	5,082 03			
98 Waterloo	4,112 87			
99 Weston	440 22			
00 Whitby	745 52 138 32		146 66	
102 Wingham	269 00			
Totals	217,087 28	38 84	13,072 48	
Districts				
1 Bala	48 10			
2 Blind River	39 76			
3 Bracebridge	24 82 793 97			
5 Cache Bay	307 97		254 03	
6 Capreol				
7 Charlton	487 63			
8 Cobalt	1,130 73 3,139 39			
10 Copper Cliff	2,043 68		50 00	
11 Dryden	673 31		4 505 25	
12 Englehart	1,907 32 1,692 59		1,585 37	
14 Frood Mine	465 68			
15 Gore Bay	79 83			
16 Gravenhurst	254 57		1,050 48	
17 Haileybury	185 76 81 62			
19 Huntsville	180 60			
20 Iroquois Falls				
21 Kearney	1,016 31 1,120 43		90 00	
22 Keewatin	4,995 85			
24 Latchford	58 13		740 88	
25 Little Current	148 10			
	178 65			
26 Massey	507 15 1			
27 Matheson	507 15 5,156 17	1		
27 Matheson 28 Mattawa 29 Nesterville	5,156 17 827 32			
29 Nesterville	5,156 17 827 32 44,554 27			
27 Matheson 28 Mattawa 29 Nesterville	5,156 17 827 32			

SCHOOLS STATEMENT, 1932

			Receipts		
	School Rates	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
0.1	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
81 82	8,116 85 18,654 40	1,612 80 1,917 05		141 75	10,672 93
83	35,438 19	3,165 23	* * * * * * * * * * * * * * * * * * * *	4,265 52	34,773 57
84	5,689 08	1,814 04		4,964 40 1,086 21	46,911 08 8,788 58
85	4,000 00	567 00		89 40	9,062 75
86	14,200 00	860 79		92 00	15,220 25
87	2,800 00	165 95		32 49	3,827 99
88	3,292 54	696 24		661 76	4,656 0
89 90	33,512 57	2,690 01		205 63	38,879 5:
91	3,600 00 19,377 07	635 76 1,426 51		51 50	6,418 02
92	24,998 33	2,978 74	* * * * * * * * * * * * * * * * * * * *	980 27	21,784 01 46,835 77
93	8,950 00	1,462 86		14 43	10,839 23
94	3,000 00	842 54		10 37	7,484 68
95	7,391 52	812 34		1,245 79	9,910 19
96	115,440 00	4,991 23		866 97	126,796 52
97 98	24,442 41	3,011 08		87 52	32,623 04
99	63,712 23 41,770 32	3,593 03 2,603 59		855 42 362 16	72,273 55 45,176 29
100	22,604 37	1,118 70		611 73	25,080 32
101	9,342 38	3,375 89		15 65	13,018 90
102	9,355 48	1,955 70		200 90	11,781 08
	2,235,428 83	193,661 81	27,403 62	124,668 65	2,811,361 51
1	2,980 00	611 51			3,639 61
2	7,500 00	1,609 63		304 50	9,453 89
3	12,502 35	1,483 20			14,010 37
4	5,425 82	1,428 94	* * * * * * * * * * * * * * * * * * * *	4 55	7,648 73
5	2,009 73 17,014 31	1,259 27 4,877 47	• • • • • • • • • •	4 55 56 00	3,835 55 21,947 78
7	3,331 42	2,347 57		1,812 38	7,979 00
8	30,097 82	4,959 37		97 78	36,285 70
9	26,816 76	2,895 08		60	32,851 83
10	28,025 46	1,569 44		333 00	32,021 58
11	16,443 42	2,448 59		432 98	19,998 30
12	12,257 97 44,000 00	5,290 00 4.957 85		6,257 87 4,213 96	27,298 53 54,864 40
13 14	918 60	76 50		900 00	2,360 78
15	3,793 92	1,194 21		526 56	5,594 52
16	9,855 06	2,834 96		115 16	14,110 23
17	14,676 00	1,280 76			16,142 52
18	2,120 00	1,249 82		26 85	3,478 29
19	11,731 96	1,360 74 937 93		745 13 4,011 82	14,018 43 17,091 36
20 21	12,141 61 923 09	1,475 09		42 40	3,546 89
22	14,008 72	1,180 73		131 75	16,441 63
23	49,583 87	3,014 28		1,460 82	59,054 82
24	2,342 30	1,433 02		134 00	4,708 33
25	3,050 00	1,815 83		504 50	5,518 43
26	3,108 19	1,488 88		588 00 207 50	5,363 72 6,775 00
27	4,142 06	1,918 29 114 23		17 04	5,287 44
28 29	700 00	396 08		10 35	1,933 75
30	25,336 81	1,980 05			71,871 13
		2 402 00		232 10	29,600 19
31	26,156 39	2,493 00 1,362 35		1 00	8,384 94

	TABLE 4—FINANCIAL		
_		Receipts	
Towns	Balances on Hand	County Grants	Township Grants
Districts 34 Sioux Lookout	\$ c. 222 13 3,883 49 4,500 99 538 09 103 51 419 70	\$ c.	\$ c.
Totals	85,982 12		5,645 22
-			
Totals, all Towns Villages—Counties 1 Acton 2 Ailsa Craig 3 Alvinston 4 Arkona 5 Arthur 6 Athens 7 Ayr 8 Bancroft 9 Bath 10 Beamsville 11 Beaverton 12 Beeton 13 Belle River 14 Bloomfield 15 Blyth 16 Bobcaygeon 17 Bolton 18 Bradford 19 Braeside 20 Brighton 21 Brussels 22 Caledonia 23 Cannington 24 Cardinal 25 Cayuga 26 Chatsworth 27 Chesterville 28 Chippawa 29 Clifford 30 Cobden 31 Colborne	303,069 40 65 00 87 50 450 77 239 04 514 07 99 06 65 00 1,861 46 224 25 1 64 12 94 185 89 357 46 2,552 40 964 89 512 42 671 67 3,756 85 2,045 93 1,475 73 186 82	38 84 	18,717 70 22 36 758 83 455 00 42 00 318 99
32 Coldwater 33 Courtright 34 Creemore 35 Delhi 36 Deloro 37 Drayton 38 Dundalk 39 Dutton 40 Eganville 41 Elora 42 Embro 43 Erieau 44 Erin 45 Exeter	257 61 1,254 73 2,762 01 6,210 59 73 59 	97 51	830 81 240 41

SCHOOLS STATEMENT, 1932

			Receipts		
	School Rates	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
34 35 36 37 38 39 40	\$ c. 11,600 00 8,386 26 10,893 38 9,347 69 89,994 88 3,788 88 2,420 00	\$ c. 3,625 84 800 68 367 54 2,156 94 8,543 59 1,085 37 2,490 68	\$ c.	\$ c. 284 50 1,204 00 273 19 159 83 583 60 541 60 21 60	\$ c. 15,732 47 14,274 43 16,206 38 11,664 46 99,660 16 5,519 36 5,775 16
	542,819 45	85,769 72		26,240 42	746,456 93
	2,778,248 28	279,431 53	27,403 62	150,909 07	3,557,818 44
1 2 2 3 4 4 5 5 6 6 7 7 8 9 100 111 122 133 144 155 166 177 18 19 300 21 1 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 36	9,004 04 1,900 00 3,008 62 1,800 34 3,842 25 3,095 00 5,134 35 3,500 00 1,600 00 7,327 80 8,014 57 3,814 94 821 96 3,238 08 1,972 56 5,272 61 2,370 00 6,000 00 4,500 00 6,000 00 4,500 00 6,852 35 3,435 27 5,014 50 4,661 00 2,214 56 4,545 90 9,000 00 1,501 21 4,788 06 4,221 50 4,348 78 1,380 15 4,695 99 5,000 00 1,600 00	1,226 15 365 31 567 63 296 55 604 35 847 90 942 08 4,779 40 538 40 1,512 51 581 86 340 97 72 27 495 00 671 40 935 82 658 89 688 86 793 35 1,507 64 776 68 2,165 10 429 30 2,100 60 1,426 14 435 11 1,074 33 1,307 80 304 82 897 98 1,049 00 1,176 30 376 79 523 53 1,322 67 1,663 20	27,403 62	186 13 15 54 	10,481 32 2,368 35 4,049 38 2,339 53 5,729 50 4,617 71 6,141 43 11,168 68 2,456 22 9,914 89 9,117 52 4,421 80 2,276 69 6,363 74 4,154 25 6,729 62 4,160 86 10,480 78 5,561 33 8,054 57 6,800 41 9,318 27 3,874 57 8,771 21 6,111 74 4,964 05 5,756 38 10,527 50 3,860 36 6,192 39 8,149 79 5,905 89 3,547 70 8,147 84 12,603 71 4,348 53
37 38 39 40 41 42 43 44 45	2,500 00 4,000 00 4,502 71 2,393 37 5,649 31 2,300 00 2,396 00 2,000 00 5,927 00	263 12 1,208 70 602 71 526 86 1,012 99 364 37 701 60 225 05 1,442 34		34 53 1,297 12 4,381 26 190 17 211 00 65 00 403 10 891 89 175 95	2,797 65 8,531 24 9,509 61 4,616 89 6,901 87 3,024 59 3,598 21 3,116 94 9,645 67

TABLE 4—FINANCI				
_		Receipts		
Villages	Balances on Hand	County Grants	Township Grants	
Counties 46 Fenelon Falls	\$ c. 315 54	\$ c.	\$ c.	
47 Fergus			724 02	
48 Finch	4 81 1,674 78		734 93	
50 Fonthill	3,486 68		348 00	
51 Forest Hill	18,341 41 8,477 40		459 43	
53 Glencoe	253 60	104 00	1,414 97	
54 Grand Valley	91 31 1,034 19		1,514 68	
56 Hastings	1,021 60			
57 Havelock	104 93			
59 Hepworth	1,437 65			
60 Holland Landing	28 38 676 90	204 84		
62 Iroquois	374 54			
64 Kemptville	4,381 26 2,187 81			
65 Killaloe	265 55	263 95	206 21	
66 Lakefield	885 23 1,141 88	9 00	306 31	
68 Lancaster	450 66			
69 Lion's Head	1,726 08		644 17	
71 L'Orignal	437 41	375 15		
72 L'Orignal Prot. Sep	417 93		599 99	
74 Lucknow	260 34			
75 Madoc	236 39 1,418 43		1,533 22 530 55	
77 Markham	3 04		1,187 48	
78 Marmora	491 74 593 86		398 70	
80 Merrickville	398 73			
81 Mildmay	2,379 96 244 69	124 49		
83 Milverton	61 52			
84 Morrisburg	7,807 75 2,732 54		512 50	
86 Newboro	1,766 45	189 11		
87 Newburgh	136 72 1,178 21			
89 Newcastle	1,698 87			
90 New Hamburg	411 15		354 60	
92 Norwood	1,976 75			
93 Oil Springs. 94 Omemee.	776 08 751 60		1,209 81	
95 Paisley	4,649 31		1,253 35	
96 Point Edward	462 56		2 447 72	
97 Port Credit	2,546 19 47 88		2,447 72	
99 Port Dover	3,977 23 398 72		29 55	
100 Port Elgin	554 37	369 38	29 33	
102 Port Perry	119 40			
103 Port Rowan				

SCHOOLS STATEMENT, 1930 9

2			Receipts		
	School Rates	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
16	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
46 47	6,328 30 13,000 00	582 61		100.00	7,226 45
48	1,750 00	744 86 293 05		196 62 100 00	13,941 48
49	2,082 80	404 64		100 00	2,882 79 4,162 22
50	5,590 51	1,244 15		132 27	10,801 61
51 52	84,990 09	539 90	,	3,259 36	107,130 76
53	4,128 32 4,623 25	601 87	• • • • • • • • • • • • • • • • • • • •	270 53	13,065 15 7,268 22
54	3,311 02	603 63		31 20	4,037 16
55	9,806 05	2,255 40		62 00	14,672 32
56	1,881 01	389 35		15 00	3,306 96
57 58	5,232 93 2,582 20	5,778 99 492 30	• • • • • • • •	48 15	11,165 00
59	1,500 00	770 49		544 39	3,074 50 4,252 53
60	800 00	720 74		1,009 90	2,763 86
61	22,033 17	4,458 49		247 85	27,416 41
62 63	5,024 42 2,063 85	857 45 630 62		37 89 32 57	6,294 30
64	4,000 00	1.742 40		63 00	7,108 30 7,993 21
65	847 19	1,637 66		423 75	3,438 10
66	4,700 00	2,145 20		2,809 62	10,846 36
67 68	1,448 03	978 40 390 77		300 00	3,877 31 2,826 53
69	1,823 93 1,460 01	639 72		161 17	4,469 98
70	51,791 88	8,451 36		5,513 42	65,756 66
71	2,500 00	2,100 79			5,413 35
72 73	803 43	329 24		17 86	1,568 46 7,211 84
74	4,270 00 6,307 59	313 47 1,112 13		2,028 38 119 20	7,799 26
75	4,265 78	1,907 68			7,943 07
76	3,860 14	1,308 11		272 79	7,390 02
77	2,805 00	500 95		472 49 427 81	4,968 96 8,192 86
78 79	4,354 11 3,400 00	2,520 50 914 98	* * * * * * * * * *	128 50	5,037 34
80	3,400 00	1,049 40		546 94	5,395 07
81	1,008 10	794 00		93 00	4,399 55
82	3,645 43	458 91	1 120 66	139 88	4,349 03 6,859 96
83 84	4,700 00 6,809 18	828 90 1,162 44	1,129 66	53 94	15,833 31
85	1,500 00	560 79		170 70	5,476 53
86	1,610 88	822 39		12 94	4,401 77
87	1,450 00	600 23			2,186 95 3,186 39
88 89	1,675 00 3,261 30	333 18 569 79		27 50	5,557 46
90	7,864 72	817 20		66 81	8,748 73
91	5,545 09	958 23		159 49	7,428 56
92	5,601 00	1,392 34		28 00 88 96	8,998 09 3,251 45
93 94	750 00 2,557 85	426 60 305 63			3,615 08
95	3,891 11	1,266 83		67 03	11,127 63
96	10,002 70	2,232 00		12 36	12,709 62
97	17,992 23	1,956 71		31 33 254 00	24,974 18 10,923 17
98 99	9,177 71 9,315 99	1,443 58 841 80		2 00	14,137 02
100	5,583 00	1,938 38			7,949 65
101	7,700 00	2,335 68		462 44	11,421 87 8,687 28
102 103	7,551 27 3,150 29	901 76		114 85 25 00	3,636 15

		Receipts	Receipts		
Villages	Balances on Hand	County Grants	Township Grants		
Counties	\$ c. 323 26 170 05 35 79 1,183 97 942 37 510 43	\$ c	\$ c. 918 00 752 22 216 43 3,538 72 27 52 453 78		

SCHOOLS

STATEMENT, 1932

Receipts					
	School Rates	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
104 105 106 107 108 1109 1111 1112 1113 1114 1115 1116 1117 1120 1121 1123 1124 1125 1127 1128 1129 1131 1131 1131 1131 1131 1131 1131	\$ c. 5,910 34 2,470 32 1,411 00 11,652 46 2,000 00 11,336 21 1,782 00 1,432 17 1,000 00 5,800 00 5,800 00 3,988 63 4,813 41 2,745 61 6,978 73 3,799 13 5,100 00 37,723 28 147 20 3,700 00 2,936 16 3,000 00 3,136 70 249 16 3,337 52 10,014 05 5,100 00 1,282 00 1,257 22 13,086 22 7,599 34 6,000 84 12,247 91 2,033 25 2,006 20 2,806 35 6,002 24 5,310 00 3,608 09 2,225 00	\$ c. 716 09 776 90 367 20 2,289 50 608 99 305 55 451 20 63 68 541 62 1,175 85 386 17 828 41 926 43 1,218 37 664 26 668 03 5,982 93 611 68 1,202 81 969 12 696 62 489 78 265 90 664 47 4,222 28 3,195 28 511 89 124 65 808 68 554 00 1,132 02 3,364 44 565 43 593 61 1,070 10 1,049 63 1,485 94 281 02 414 81	\$ c.	\$ c. 10 00 1,914 83 44 00 1,381 65 905 98 30 81 12 07 83 46 20 88 46 52 166 43 138 73 767 00 1,176 05 711 19 715 00 99 45 667 01 30 00 419 76 262 67 649 37 418 00 63 25 92 54 3,780 47 7,830 97 28 80 111 72 7 93 3,349 31 65 85	\$ c. 6,949 69 3,427 27 3,728 82 15,169 93 3,551 36 13,533 84 4,057 18 2,607 69 3,563 57 7,372 31 6,875 41 6,620 92 18,913 90 13,807 08 5,973 96 6,551 29 61,449 73 6,263 54 6,197 87 5,543 18 5,806 24 3,656 57 2,184 84 4,264 66 15,451 29 9,449 13 3,113 02 2,209 49 16,661 07 13,748 50 7,132 86 23,443 32 4,207 66 7,111 94 9,673 82 7,278 12 11,632 96 3,980 03 2,669 62
	787,781 47	156,868 30	1,579 66	61,442 00	1,237,602 69

		Receipts			
Villages	Balances on Hand	County Grants	Township Grants		
Districts 1 Burk's Falls. 2 Hilton Beach. 3 Port Carling. 4 Rosseau. 5 South River. 6 Sundridge. 7 Thornloe. 8 Windermere. Totals. Totals, all Villages.	\$ c. 15 90 2,354 30 120 72 458 41 133 33 53 78 1,081 82 988 06 5,206 32 204,080 22	\$ c.	\$ c		
For the Province: (a) Counties Districts	6,238,753 78 464,064 27	114,887 06 415 00	2,942,334 16 91,674 27		
(b) RuralUrban	5,224,779 95 1,478,038 10 6,702,818 05	111,925 14 3,376 92 115,302 06	2,986,149 99 47,858 44 3,034,008 43		
ncreases for the year	211,941 84	11,271 42	573,273 09		
Percentages of the Total Receipts	18.68	33	8.45		

SCHOOLS

STATEMENT, 1932

	Receipts					
	School Rates	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts	
1 2 3 4 5 6 7 8	\$ c. 5,937 80 1,034 72 2,700 00 1,680 00 4,625 00 2,663 25 550 34 500 00	\$ c. 1,990 08 1,239 37 380 36 1,125 70 1,281 78 1,810 89 658 14 254 15	\$ c.	\$ c. 352 49 	\$ c. 8,296 27 4,628 39 3,569 48 3,264 11 6,297 04 6,989 07 2,829 78 1,742 21	
	807,472 58	165,608 77	1,579 66	65,187 12	1,275,219 04	
	19,016,549 71 2,102,757 03 3,623,722 00 17,495,584 74	2,539,478 01 773,107 30 2,421,815 31 890,770 00	379,602 75 23,177 55 27,309 60 375,470 70	988,039 67 205,659 18 799,230 06 394,468 79	32,219,645 14 3,660,854 60 15,194,932 05 20,685,567 69	
	21,119,306 74	3,312,585 31	402,780 30	1,193,698 85	35,880,499 74	
	1,742,360 01	301,930 80	2,032,496 47	589,425 57	5,440,156 36	
	58.86	9.23	1.12	3.33		

					TINANGIAL	
	Expenditures					
	General Maintenance					
Rural Schools		ost of Instruct	ection Cost of Cost			
	Teachers'	Pupils'	1	School Plant	School Plant	
	Salaries	Supplies	Total	Operation	Maintenance	
Counties		\$ 5			\$ c.	
1 Addington 2 Brant	22,764 8 76,373 4				1,227 97 8,082 35	
3 Bruce	141,134 1	8 147 3	141,281 48	19,378 35	12,767 59	
4 Carleton	168,591 8 78,958 5				12,301 99 6,299 56	
6 Dundas	72,244 2		72,244 25		3,736 76	
7 Durham	90,665 0				10,214 23 8,975 02	
8 Elgin	104,152 6 147,643 6		1		8,975 02 14,072 20	
10 Frontenac	126,584 9	6 92 5	126,677 52	13,319 37	7,708 69	
11 Glengarry	71,454 2 65,491 4				4,871 04 3,360 22	
13 Grey	196,108 5	4 471 8	196,580 40	27,109 38	15,100 80	
14 Haldimand	77,126 7 49,870 9				5,322 09 2,158 01	
15 Haliburton	64,482 9				5,430 37	
17 Hastings	178,891 1	5 564 6			14,519 19	
18 Huron	174,031 1 145,489 0				13,664 56 19,422 79	
20 Lambton	146,296 6	9 335 4	5 146,632 15	24,465 96	11,428 89	
21 Lanark	102,658 0 132,753 8		5 103,048 10 132,753 87		5,283 30 6,720 51	
23 Lennox	74,423 3		74,423 33	1	1,749 04	
24 Lincoln	102,692 1		103,897 55		10,831 97	
25 Middlesex	181,861 5 97,415 0				14,042 88 9,714 20	
27 Northumberland	105,714 7	0 244 7	2 105,959 42	14,347 42	9,182 49	
28 Ontario	136,865 8 117,757 9				11,832 06 12,116 71	
30 Peel	107,334 3				9,533 33	
31 Perth	99,016 4				9,142 84	
32 Peterborough 33 Prescott	98,709 5 47,748 9				7,033 26 1,740 54	
34 Prince Edward	65,852 6	6 2	65,858 83	7,147 13	5,470 61	
35 Renfrew	152,895 3 32,753 3				12,362 79 2,623 05	
37 Simcoe	223,080 9		223,725 90	33,327 26	18,744 62	
38 Stormont	73,646 4		73,646 44		3,088 81 6,279 60	
40 Waterloo	100,310 4				10,406 60	
41 Welland	179,232 8	6 3,920 3.	183,153 21	41,418 16	20,745 39	
42 Wellington	133,103 4 109,701 4				10,570 06 10,034 50	
44 York	1,093,639 9				92,264 18	
Totals	5,870,769 5	87,241 1.	5,958,010 65	983,495 15	482,177 66	
10.00.	3,870,702 3	- 07,241 1	3,730,010 03	705,475 15	402,177 00	
Districts 1 Algoma	90,524 6	2 1,407 2	91,931 88	14,500 56	7,748 74	
2 Cochrane	111,927 3				11,967 27	
3 Kenora	36,004 4	3 481 4	1 36,485 84	7,316 76	3,736 46	
4 Manitoulin 5 Muskoka	42,865 5 89,474 5		. 42,865 55 92,933 18		5,186 40 7,263 14	
6 Nipissing	64,594 3	0 303 4	64,897 71	6,690 80	3,377 11	
7 Parry Sound 8 Rainy River	125,504 1 70,349 8				7,442 78 5,685 40	
9 Sudbury	124,828 9	7 1,147 3			9,593 24	
10 Temiskaming	110,991 0		9 111,481 17	26,148 99	14,810 32	
11 Thunder Bay	99,790 9	5 2,194 8	101,985 79	17,432 22	9,488 90	
Totals	966,855 7		981,349 48	156,562 42	86,299 76	
Totals, all Rural	6,837,625 2	5 101,734 8	8 6,939,360 13	1,140,057 57	568,477 42	

SCHOOLS STATEMENT, 1932

	Expenditures							
	Gene	eral Maintena	ince				1	
of	Cost Adminis- tration	Cost of Recreational Activities	Total	Capital Charges	Capital Outlay	Temporary Loan Repayments	Total Expendi- tures	
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 9 30 31 32 24 25 36 37 38 39 40 41 42 43	\$ c. 1,061 94 2,320 41 3,805 43 4,187 04 2,885 17 1,503 79 2,732 14 3,937 43 4,863 72 2,579 04 1,866 85 1,218 56 5,950 84 2,821 40 1,182 60 2,127 70 4,496 19 3,099 67 4,090 86 3,827 81 2,072 86 1,840 04 1,289 98 3,460 19 5,837 38 3,285 40 3,093 73 3,563 73 3,198 69 4,529 23 2,073 77 2,953 27 1,035 58 1,318 77 4,067 96 763 60 7,612 50 1,612 26 2,668 35 2,946 37 13,137 03 4,341 04 4,378 01	12 93 149 49 81 72 63 83 1 53 8 51 50 94 98 82 49 70 22 74 5 50	\$ c. 26,479 63 105,489 14 177,314 57 219,050 80 101,002 63 88,050 96 121,859 69 136,701 30 204,586 92 150,307 36 85,557 40 77,622 83 244,863 07 97,199 94 57,370 50 86,153 55 219,457 12 218,664 21 193,901 78 186,544 68 118,938 10 158,225 94 86,252 95 143,270 66 237,337 96 124,505 41 132,698 74 179,341 05 160,819 45 148,847 80 132,983 53 119,411 01 54,486 56 79,826 11 182,238 99 39,919 16 283,548 73 87,976 15 123,945 59 140,744 24 259,056 06 174,232 70 153,889 45	135 48 4,489 42 3,219 69 11,047 68 3,673 24 4,238 68 2,913 47 5,855 45 16,414 61 4,268 88 697 38 3,037 47 1,954 95 9,084 18 6,661 63 4,170 49 13,998 06 7,349 95 3,052 60 4,666 76 4,054 10 9,444 21 998 08 2,576 07 13,578 73 7,925 94 30,010 64 1,863 54 3,959 32 451 84 1,993 48 10,505 22 1,480 81 4,875 92 6,161 78 2,887 48 10,724 17 34,072 84 303 90 22,577 97	2,972 25 856 49 865 88 175 00 1,777 90 453 46 11,115 92 7,343 84 10,541 75 3,541 38 1,707 86 993 01 498 10 262 29 1,589 34	7,926 23 22,026 95 11,106 98 7,433 77 5,589 62 14,315 68 2,011 32 15,321 07 1,831 08 11,009 10 8,276 26 5,235 12 4,863 95 5,692 02 7,103 75 1,219 75 1,219 75 1,219 75 1,108 83 10,042 44 1,778 55 1,943 43 5,468 47 11,008 01 10,431 64 1,947 53 9,360 98 3,139 62 823 96 4,910 95 1,837 84 15,955 15 5,244 69 2,680 36 3,978 87 21,052 56 7,910 41 13,534 81	41,445 84 125,608 03 192,116 64 235,205 62 109,302 43 102,049 96 124,908 43 150,482 98 243,203 48 167,461 12 93,688 55 83,212 45 262,216 22 99,211 26 75,099 98 108,184 73	
	197,977 84	10,246 06	1,511,232 94 7,631,907 36		166,853 07	455,979 41	9,028,565 78	
1 2 3 4 5 6 7 8 9 10 11	5,508 09 9,722 97 4,449 60 1,273 46 3,186 77 3,420 16 5,487 86 3,109 54 6,857 97 8,122 36 13,065 70	356 84 89 42 19 75 1 70 136 28 154 13 128 20 489 94 91 95 521 88	120,046 11 163,861 71 52,008 41 53,939 39 112,937 68 78,385 78 152,338 60 89,897 91 163,841 36 160,654 79 142,494 49	6,593 89 25,493 74 5,539 44 2,349 35 761 01 6,897 30 6,009 13 13,523 51 16,639 62 18,424 72 10,894 03	6,417 56 13,943 25 4,473 62 4,616 03 3,700 34 679 31 3,204 86 2,878 42 9,223 72 8,203 45	6,210 74 42,879 30 7,244 63 5,649 07 13,181 12 6,285 32 19,750 55 13,410 11 12,846 41 30,076 75 18,195 01	139,268 30 246,178 00 69,266 10 61,937 81 131,495 84 95,268 74 178,777 59 120,036 39 196,205 81 218,379 98 179,786 98	
	64,204 48	1,990 09	1,290,406 23	113,125 74	57,340 56	175,729 01	1,636,601 54	
	262,182 32	12,236 15	8,922,313 59	886,951 68	224,193 63	631,708 42	10,665,167 32	

				TABLE 4—	-FINANCIAL		
	Expenditures						
		Gene	eral Maintena	nce			
·Cities	C	ost of Instructi	on	Cost of	Cost of		
	Teachers'	Pupils'		School Plant	School Plant		
	Salaries	Supplies	Total	Operation	Maintenance		
Counties 1 Belleville	\$ 57,782 1		\$ c. 63,637 16	\$ c. 2,621 87	\$ c. 13,837 62		
2 Brantford	171,772 3	4 23,544 77	195,317 11 97,036 00	27,664 71	8,996 29		
3 Chatham	91,276 8 72,811 2						
5 Galt	69,959 1 79,784 3		72,779 76 85,107 92		3,162 93 5,198 83		
6 Guelph	951,405 2.	5 49,898 70	1,001,303 95	115,295 95	36,066 39		
8 Kingston	91,987 6 149,692 2		105,537 42 158,668 54		2,914 62 3,768 78		
10 London	418,324 6.	5 31,450 19	449,774 84	60,705 05	33,774 05		
11 Niagara Falls 12 Oshawa	104,755 69 109,634 7.		104,755 69 117,159 90		5,214 78 2,864 68		
13 Ottawa	653,378 0	0 37,107 83	690,485 83	98,421 23	28,339 65		
14 Owen Sound 15 Peterborough	65,026 6. 135,954 0.		69,318 10 149,520 50		2,737 51 6,150 88		
16 St. Catharines 17 St. Thomas	135,364 34 77,733 60		140,913 98 80,495 75		5,571 19 6,440 87		
18 Sarnia	100,367 6	6,909 11	107,276 75	18,175 12	2,968 28		
19 Stratford	88,149 09 4,163,804 78		100,516 75 4,398,257 76	5,387 53 667,788 46	7,661 86 278,258 40		
21 Welland	67,032 9	4,194 36	71,227 26	14,140 34	9,178 20		
22 Windsor	309,956 9° 43,803 70		330,860 35 47,868 99		27,419 04 2,289 46		
Totals	8,209,758 08	505,085 61	8,714,843 69	1,283,423 86	501,228 70		
Districts 1 Fort William	164,066 84	10,557 15	174,623 99	25,775 73	5,684 08		
2 North Bay	67,343 94	1	67,343 94	17,092 81	1,680 20		
3 Port Arthur 4 Sault Ste. Marie	99,615 8 111,047 8		106,387 93 114,102 88		3,118 84 2,346 55		
5 Sudbury	57,473 30	976 14	58,449 44	11,271 43	1,825 23		
Totals	499,547 7	21,360 41	520,908 18	97,694 38	14,654 90		
Totals, all Cities	8,709,305 8	5 526,446 02	9,235,751 87	1,381,118 24	515,883 60		
Towns—Counties 1 Alexandria	1,970 00	0	1,970 00	447 87	123 04		
2 Alliston	5,602 00	2	5,602 00	2,036 64	1,106 79 249 99		
3 Almonte	7,825 00 10,823 6		7,825 00 12,023 67	1,480 43 1,366 48	321 80		
5 Arnprior	13,012 50 13,257 00		13,012 50 16,320 76	,	431 56 139 57		
7 Aylmer	10,323 00	114 42	10,437 42	1,765 96	970 32		
8 Barrie	37,308 00 8,494 88		38,537 31 8,980 13	7,761 75 1,518 66	933 79 654 55		
10 Bothwell	2,525 00		2,525 00	482 20	185 34		
11 Bowmanville 12 Brampton	15,637 62 24,113 79		15,637 62 24,787 08		995 35 1,210 10		
13 Brockville 14 Burlington	36,590 25 17,589 85	5,927 26 2,693 30	42,517 51 20,283 15	7,005 27 2,113 45	3,535 59 992 14		
15 Campbellford	12,754 00	28 46	12,782 46	2,503 47	321 96		
16 Carleton Place 17 Chesley	17,452 30 8,103 00		17,485 94 8,103 00	3,496 49 1,823 46	1,367 25 450 89		
18 Clinton	8,884 24		8,884 24	1,172 98	179 58		
19 Cobourg	21,132 44 28,112 96		21,198 28 28,928 29		688 05 138 00		
21 Cornwall	26,948 00		26,948 00		2,210 20		

SCHOOLS STATEMENT, 1932

	Expenditures							
of	Cost Adminis- tration	Cost of Recreational	Total	Capital Charges	Capital Outlay	Temporary Loan Repayments	Total Expendi- tures	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	\$ c. 1,056 00 983 28 2,580 20 10,062 70 2,732 75 2,244 00 46,433 70 5,462 41 5,408 22 49,875 87 1,490 80 2,433 33 20,648 65 688 33 3,100 00 3,859 20 2,485 70 5,687 28 2,101 44 348,496 84	147 55 310 00 156 99 67 52 804 07 109 50 617 38 386 26	81,526 2 233,108 9 112,570 8 109,086 9 89,010 5 106,727 6 1,199,904 0 131,953 7 189,867 6	4 43,986 00 6,170 73 24 14,917 88 15,220 95 6 333,592 23 3 9,675 29 7 141,748 55 179,612 30 8 417 94 1 36,543 10 1	49,221 01 5,943 79 2,613 83 72,992 27 36,691 06 6,228 04	552 80 4,376 84 129 63 170 31 88,899 62 1,746 67 18,672 48 1,926 25 35,152 89 7,102 50 42,354 47 9,703 68 880 39 1,008 47	277,647 74 123,118 37 109,216 55 104,098 73 121,948 61 1,671,616 92 149,319 39 246,051 65 827,929 37 129,794 84 197,079 68	
21 22 23	3,888 26 11,067 35 1,455 00 534,241 31		98,676 4 438,321 2 58,844 1 11,045,320 9	0 227,985 19		11,394 12	120,146 14 677,700 51 68,616 33 14,466,446 15	
1 2 3 4 5	3,142 88 835 00 2,933 04 7,836 51 5,755 40	183 51 63 70 50 71 121 56	209,410 19 86,951 9 133,111 2 147,283 29 77,423 00	22,738 15 8 54,129 31 55,436 10	5,350 00 618 08	5,858 88 1,270 71 170 00 795 02	275,024 47 116,310 81 188,028 67 203,514 41 103,057 00	
	20,502 83	419 48	654,179 7	216,736 75	6,924 23	8,094 61	885,935 36	
	554,744 14	12,002 87	11,699,500 7	2,625,716 49	716,296 30	310,868 00	15,352,381 51	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	748 59 1,437 64 1,232 90 250 00 191 12 488 39 434 25 80 00 478 54 1,430 00	223 65 83 60 10 00 71 65 100 55 65 52	22,838 07 10,811 60 10,316 80 25,319 43	3 4,035 55 1,203 63 6,679 32 414 27 2,367 22 9,741 24 3,538 13	426 42	16 14 353 27 	2,770 73 8,805 43 9,983 79 13,711 95 26,573 98 17,083 71 14,487 33 56,432 17 11,657 61 3,202 54 22,676 52 40,975 21 57,929 95 31,695 01 15,864 53 25,034 60 10,811 60 10,422 70 25,635 68 36,188 14 62,066 03	

Expenditures							
	General Maintenance						
Towns	Со	st of Instruction	Cost of School Plant	Cost of School Plant			
	Teachers' Salaries	Pupils' Supplies	Total	Operation	Maintenance		
Counties 22 Deseronto	\$ c. 7,004 50	\$ c.	\$ c. 7,004 50	\$ c. 1,298 00	\$ c· 77 92		
23 Dresden	5,619 74		5,619 74	1,112 12	250 00		
24 Dundas	22,610 77	2,168 60	24,779 37	2,556 01	1,502 94		
25 Dunnville	14,416 14 7,685 00	378 71	14,794 85 7,685 00	2,052 06 1,677 26	757 64 252 63		
27 Eastview	9,350 00	1,993 86	11,343 86	1,467 78	420 79		
28 Elmira	9,369 87		9,369 87	2,012 44	560 30		
29 Essex	11,741 73	498 05	11,741 73 5,040 55	1,976 62 1,164 32	628 13 523 51		
30 Forest	4,542 50 51,223 10	4,922 33	56,145 43	11,281 29	1,092 12		
32 Gananoque	11,230 80		11,230 80	2,712 80	700 09		
33 Georgetown	10,450 50	31 00	10,481 50		496 30		
34 Goderich	15,850 08 9,986 40	1,240 88	15,850 08 11,227 28	2,976 58 1,864 61	1,227 03 535 99		
36 Hanover	12,557 81		12,557 81	2,512 52	1,182 98		
37 Harriston	5,201 50		5,201 50		579 17		
38 Harrow	7,049 71 4,924 27	62 57 111 59	7,112 28 5,035 86		188 69 515 69		
40 Hespeler	15,329 71		15,329 71	4,134 93	248 98		
41 Ingersoll	21,832 00	210 00	22,042 00		2,181 64		
42 Kincardine 43 Kingsville	10,252 95 14,137 50	256 51	10,252 95 14,394 01	2,561 81 2,448 30	240 75 687 78		
44 La Salle	1,161 50		1,164 88		235 03		
45 Leamington	23,268 05	256 12	23,524 17	3,813 73	600 21		
46 Leaside	8,895 25 30,518 00	644 15 4,392 79	9,539 40 34,910 79	3,601 40 2,487 37	695 75 975 61		
48 Listowel	9,684 94	4,392 79	9,684 94	2,725 25	593 80		
49 Meaford	12,001 70	217 40	12,219 10	1,821 11	588 43		
50 Merritton	12,187 15 32,975 04	1,722 14	12,187 15 34,697 18	3,555 02 8,777 70	775 70 3,288 86		
52 Milton	9,177 47	1,722 14	9,177 47	1,390 43	1,599 78		
53 Mimico	43,770 79	619 38	44,390 17	7,183 79	1,333 21		
54 Mitchell	5,715 00 5,120 00	284 32	5,715 00 5,404 32	1,841 29 1,002 66	15 45 219 74		
56 Napanee	12,866 00		12,866 00	0 000 00	757 59		
57 Newmarket	18,222 75	438 12	18,660 87	3,665 32	1,136 15		
58 New Toronto	46,601 25	8,230 97 11 25	54,832 22	6,532 50 1,311 97	2,050 92 228 36		
59 Niagara	5,722 00 17,193 16	1	5,733 25 17,193 16		2.234 04		
61 Orangeville	11,475 50		11,475 50		205 11		
62 Orillia	39,166 97	3,682 81	42,849 78				
63 Palmerston	6,008 00 20,375 30		6,260 40 20,375 30		1,046 50 2,432 70		
65 Parkhill	2,925 70	1	2,925 70				
66 Pembroke	32,281 88	6,165 33	38,447 21	2,903 83			
67 Penetanguishene 68 Perth	19,531 83 14,545 00		19,610 32 16,235 00		548 00 821 02		
69 Petrolia	13,828 77	1,000 00	13,828 77				
70 Picton	11,531 44		11,531 44	3,067 41	1,851 26		
71 Port Colborne 72 Port Hope	42,906 00 17,328 31	400 00	42,906 00 17,728 31	11,937 51 3,079 34	1,306 54 60 68		
73 Prescott	10,259 33		10,460 51	1,649 98			
74 Preston	24,752 52	1,230 14	25,982 66	4,978 19	1,098 46		
75 Renfrew	14,022 57		15,927 57		335 11		
76 Ridgetown	7,969 11 23,029 65		7,969 11 23,940 71		675 11 746 62		
78 Rockland	922 50		922 50	131 40	145 11		
79 St. Mary's	15,136 29		15,136 29		1,013 09		
80 Sandwich	51,349 73	511 88	51,861 61	15,388 56	938 61		

SCHOOLS STATEMENT, 1932

Expenditures							
Gener	ral Maintenanc	ce					
tration	Cost of Recreational Activities	Total	Capital Charges	Capital Outlay	Temporary Loan Repayments		
of Administration \$ c. 22	Recreational Activities \$	\$ c. 8,524 48 7,043 53 29,186 60 18,305 89 9,828 62 14,190 96 12,132 41 14,802 41 7,042 81 70,580 44 14,761 69 13,405 15 21,025 22 13,765 96 16,413 31 6,924 51 8,113 80 8,222 53 19,863 62 28,709 29 13,218 01 17,976 05 2,921 82 28,905 43 15,471 74 38,710 77 13,175 64 14,778 64 17,022 15 48,361 54 17,022 15 48,361 54 17,631 74 6,626 72 16,414 82 3,572 14 64,666 28 7,632 06 25,377 92 14,4918 55 56,817 50 26,977 55 40 25 56,817 50 26,977 50	\$ c. 996 00 8,132 98 2,986 19 240 86 19,543 65 1,449 53 1,534 78 3,342 13 399 04 6,277 29 9,632 49 4,146 22 617 78 7,375 71 8,488 39 5,615 12 1,089 72 3,853 05 11,413 79 802 41 13,747 86 10,842 82 4,979 04	0utlay \$ c. 500 00 119 55 63 62 9,632 49 290 87 4,202 08 4,157 23 358 89	Repayments \$ c. 1,490 26 141 00 13 00 10 33 336 99 286 49 489 48 525 00 72 64 2,067 70 823 47 280 30 5,679 18 3,444 23 10 00 105 00 16 40 15 00 1,370 98 24 36 838 01 31 50 292 81	\$ c. 9,520 48 7,043 53 37,319 58 20,296 15 9,828 62 14,190 96 12,273 41 17,801 60 7,294 00 90,460 99 15,048 18 14,854 68 22,560 00 17,476 07 16,413 31 7,813 03 8,638 80 8,342 08 26,204 53 48,046 91 15,285 71 22,945 74 3,819 90 36,281 14 29,930 18 44,325 89 14,265 36 18,222 87 20,885 20 59,775 37 13,227 45 76,576 35 7,648 14 6,626 72 16,429 82 24,943 12 92,515 71 8,248 02 24,943 12 92,515 71 8,248 02 36,220 74 14,942 91 66,791 78 9,149 39 27,270 76 4,025 50	
68 275 00 69 247 60 70 906 01 71 72 592 73		44,124 22 25,409 42 18,673 66 19,043 53 17,356 12 56,150 05 21,471 06 12,600 88	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7,941 73	168 72 375 69	27,463 93 20,846 23 20,217 29 17,796 02 80,620 76 27,058 06 20,918 30	
74 141 57 75 76 740 00 77 2,044 19 78 20 00 79 1,682 46	7 90	32,208 78 19,414 05 10,734 69 33,567 77 1,219 01	9,497 07 2,341 86 		69 56 413 26	41,775 41 22,169 17 10,734 69 46,255 44 1,219 01 21,404 85 76,023 89	

THE PUBLIC TABLE 4—FINANCIAL

	TABLE 4—FINANCIAL							
			s					
		Gene	eral Maintena	nce				
Towns	Со	st of Instructi	on	Cost of	Cost of			
	Teachers'	Pupils'		School Plant Operation	School Plant Maintenance			
Counties	Salaries c.	Supplies c.	Total \$ c.	*	\$ c.			
81 Seaforth	7,560 00	68 19	7,628 19	1,313 65	135 75			
82 Simcoe	22,879 15 31,940 00	1,770 50 3,555 45	24,649 65 35,495 45		89 94 1,884 84			
84 Southampton	6,900 00		6,900 00	1,616 24				
85 Stayner	3,990 00 11,566 64	144 44	3,990 00 11,711 08		80 46 849 45			
87 Tecumseh	1,923 00 2,978 00	17 11 375 16	1,940 11 3,353 16	1,168 69 263 37	211 58 100 50			
89 Thorold	19,584 58	598 71	20,183 29	4,818 23	408 74			
90 Tilbury 91 Tillsonburg	3,725 00 15,295 00		3,725 00 15,295 00	477 46 3,035 90	130 39 840 01			
92 Trenton	24,858 31 7,020 00		24,858 31 7,686 40	8,597 07 842 84	352 96 174 41			
94 Vankleek Hill	3,122 00	666 40	3,122 00	503 02	227 07			
95 Walkerton 96 Walkerville	7,137 89 71,244 11	7,420 42	7,137 89 78,664 53	898 03 7,722 00	387 13 3,966 56			
97 Wallaceburg	17,938 88	189 06	18,127 94	3,161 81	1,031 12			
98 Waterloo 99 Weston	38,641 66 27,796 10	2,945 90 677 70	41,587 56 28,473 80	7,281 82 5,903 87	1,916 70 691 15			
100 Whitby	13,032 00 9,879 25	96 82 146 82	13,118 82 10,026 07	2,978 50 1,356 90	495 14 876 43			
102 Wingham	9,134 71		9,134 71	1,479 37	562 52			
Totals	1,643,388 87	80,724 89	1,724,113 76	331,570 32	85,457 89			
1 Bala	2,536 00		2,536 00	730 20	33 00			
2 Blind River	6,746 31	900 00	7,646 31	557 25	95 22			
3 Bracebridge 4 Bruce Mines	11,308 92 4,033 50	1,184 00	12,492 92 4,033 50	690 77 984 13	37 60 370 78			
5 Cache Bay	3,230 98 11,966 46	3 48 486 18	3,234 46 12,452 64	428 89 2,393 50	122 53 412 15			
7 Charlton	3,101 16	180 20	3,281 36	1,092 00	1,200 37			
8 Cobalt	21,657 50 17,933 72	1,236 12 1,027 84	22,893 62 18,961 56	8,253 17 3,860 56	2,695 60 3,799 61			
10 Copper Cliff	22,429 74		22,429 74	4,393 10	406 03			
11 Dryden	11,260 88 9,340 43	716 67	11,977 55 9,340 43	2,210 09 2,705 70	711 99 57 65			
13 Fort Frances 14 Frood Mine	40,231 82 1,166 40	2,062 15 13 15	42,293 97 1,179 55	6,940 43 253 09	2,826 82 2 50			
15 Gore Bay	3,552 00		3,552 00	725 96	250 12			
16 Gravenhurst 17 Haileybury	$\begin{array}{c} 11,722 & 00 \\ 12,112 & 47 \end{array}$		11,722 00 12,112 47	2,228 56 1,394 31	26 65 489 50			
18 Hearst	2,588 98 10,580 79	125 73 1,113 00	2,714 71 11,693 79	370 00 900 50	155 66 1,035 65			
20 Iroquois Falls	8,247 16		8,247 16	1,502 76	1,231 41			
21 Kearney	1,850 00 7,829 20	382 55 914 47	2,232 55 8,743 67	93 45 1,727 27	593 75 134 08			
23 Kenora	31,185 21	300 00	31,485 21	8,565 21	1,321 13 238 23			
24 Latchford 25 Little Current	3,204 90 4,270 00		3,204 90 4,270 00	614 03 547 50	273 00			
26 Massey	2,860 00 4,993 55	22 60	2,882 60 4,993 55	452 36 1,034 09	15 68 83 27			
28 Mattawa	1,000 00		1,000 00		238 44			
29 Nesterville	860 00 17,018 00	927 16	860 00 17,945 16	180 03 1,867 01	94 21 3,161 58			
31 Parry Sound 32 Powassan	20,597 62 4,089 00	1,226 18	21,823 80 4,089 00	3,953 37 450 00	642 41 300 00			
33 Rainy River	9,707 69	1,270 80	10,978 49	722 31	684 04			

SCHOOLS STATEMENT, 1932

	Expenditures							
	Gene	ral Maintenar	nce			Temporary	Total	
of	Cost Adminis- tration	Cost of Recreational Activities	Total	Capital Charges	Capital Outlay	Loan Repayments	Expendi-	
81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101	\$ c. 242 00 361 05 250 00	107 39	\$ c. 9,319 59 34,773 57 44,463 44 8,516 24 4,849 36 15,068 58 3,685 43 3,817 03 25,871 35 4,607 21 19,170 91 34,074 38 8,828 65 3,885 87 8,546 65 92,142 69 22,408 85 51,905 00 36,225 90 17,029 96 12,914 75 11,335 90	10,475 62 837 07 193 72 957 86 259 00 30,440 16 5,160 40 18,722 40 7,520 32 7,088 28	2,438 19	27 52 124 54 48 47 807 19 1,718 12	\$ c. 9,705 22 34,773 57 46,901 63 8,516 24 4,876 88 15,193 12 3,733 90 4,624 22 38,065 09 4,607 21 20,107 98 34,268 10 9,811 51 3,885 87 8,962 84 124,010 29 27,569 25 70,955 14 44,668 04 24,594 43 12,914 75 11,385 90	
	54,675 25	2,153 24	2,197,970 46	360,133 80		38,998 09	2,647,260 34	
1 2 2 3 4 4 5 5 6 6 7 7 8 9 9 100 111 12 13 3 14 4 15 5 166 17 7 18 19 20 21 22 23 32 44 25 26 27 28 8 29	260 05 42 64 353 96 1,899 40 1,557 17 678 82 571 04 101 47 100 00 722 50 52 11 69 00 2,097 80 203 82 388 49 853 07 27 22 201 48 1,774 61 127 70 84 92 67 40	30 80	13,221 29 5,648 46 3,828 52 15,612 25 7,473 13 35,399 56 27,300 55 27,799 91 15,031 90 12,203 78 52,783 72 1,487 25 4,597 08 13,977 21 16,094 08 3,444 19 14,018 43	778 27 1,210 82 4,779 54 4,816 76 4,286 29 4,671 29 778 38 4,014 62 4,183 94 14,329 20	85 00	29 89 2 25 1,536 24 27 45 158 91 9,731 51 1,823 64 23 68 36 20 423 16 74 80 51 95 28 50 85 20 1,853 02	3,530 24 8,328 67 13,999 56 6,861 53 3,828 52 21,928 03 7,473 13 35,399 56 32,144 76 27,799 91 19,477 10 26,606 58 54,607 36 1,510 93 5,411 66 13,977 21 16,094 08 3,444 19 14,018 43 16,284 68 2,946 97 15,065 24 57,527 31 4,213 36 5,260 62 5,363 72 6,754 03 1,838 44 1,155 23	
30 31 32 33	211 19		23,184 94 26,419 58 5,222 16 12,384 84			11 57	27,316 91 29,573 48 5,222 16 14,254 07	

TABLE 4—FINANCIA								
	Expenditures							
Т	General Maintenance							
Towns		st of Instructi	on	Cost of School Plant	Cost of School Plant			
	Teachers' Salaries	Pupils' Supplies	Total	Operation	Maintenance			
Counties 34 Sioux Lookout	\$ c. 10,790 30	\$ c. 817 50	\$ c. 11,607 80	\$ c. 3,544 62	\$ c 36 90			
35 Smooth Rock Falls	4,041 22	68 49	4,109 71	1,695 60	538 31			
36 Sturgeon Falls 37 Thessalon	7,490 46 8,050 00		9,029 81 8,107 19	1,229 37 1,585 88	74 33 212 20			
38 Timmins	54,342 59	2,958 81	57,301 40	12,331 82	3,436 45			
39 Trout Creek	2,170 00 3,436 10		2,170 00 3,561 42	189 23 671 20	1 00 365 16			
Totals	415,533 06	19,658 94	435,192 00	84,069 32	28,405 01			
Totals, all Towns.	2,058,921 93	100,383 83	2,159,305 76	415,639 64	113,862 90			
Villages—Counties								
1 Acton 2 Ailsa Craig	8,381 50 1,840 00	149 84	8,381 50 1,989 84	1,063 73 255 61	415 95 61 05			
3 Alvinston	2,823 60	65 74	2,889 34	470 24	30 24			
4 Arkona 5 Arthur	1,525 00 4,320 00	111 04 383 00	1,636 04 4,703 00	218 75 592 96	41 80 135 89			
6 Athens	3,435 00	302 50	3,737 50	238 04	211 60			
7 Ayr 8 Bancroft	3,786 50 5,500 00	48 00 224 68	3,834 50 5,724 68	490 00 788 18	659 69 124 89			
9 Bath	1,900 00 6.325 00	120 00	2,020 00	269 84	97 84			
10 Beamsville 11 Beaverton	4,000 00	143 75	6,468 75 4,000 00	1,674 91 814 81	77 44 265 36			
12 Weston	2,490 00 920 35		2,490 00 920 35	525 81 332 96	650 37 58 95			
14 Bloomfield	3,165 00		3,165 00	551 86	30 12			
15 Blyth	2,460 00 4,595 00	130 25	$2,460 00 \ 4,725 25$	529 67 367 60	183 90 292 45			
17 Bolton	3,188 47		3,188 47	721 41	14 17			
18 Bradford	4,517 68 2,888 92	14 31	4,517 68 2,903 23	842 15 202 21	383 46 40 45			
20 Brighton	6,256 82		6,256 82	1,398 51	174 79			
21 Brussels	3,969 50 6,787 00	16 25 854 02	3,985 75 7,641 02	561 23 694 49	99 23 373 60			
23 Cannington	3,020 00	75 14	3,095 14	286 70	262 73			
24 Cardinal	6,500 00 4,410 00	909 05	6,500 00 5,319 05	1,010 18 385 41	138 35 144 79			
26 Chatsworth	2,112 00		2,112 00	666 00	137 84			
27 Chesterville 28 Chippawa	4,773 66 7,068 70	1,239 00	4,773 66 8,307 70	816 11 1,103 80	69 41 399 33			
29 Clifford	1,800 00 4,368 00	79 38	1,800 00 4,447 38	390 48 628 05	12 62 36 33			
31 Colborne	4,450 00		4,450 00	1,073 87				
32 Coldwater	4,400 00 2,152 50	365 00 34 67	4,765 00 2,187 17	226 48 434 82	72 85 128 89			
34 Creemore	2,920 00	6 50	2,926 50	492 96	208 98			
35 Delhi			5,568 33 2,250 00	1,048 03 567 59	151 35 107 39			
37 Drayton	2,300 00		2,300 00	333 36	144 29			
38 Dundalk			4,590 00 3,870 15	505 41 683 75	134 45 150 84			
40 Eganville	2,956 10		2,956 10	796 22	100 83			
41 Elora	5,465 00 2,167 00	96 18	5,561 18 2,167 00	731 59 421 72	88 42 173 37			
43 Erieau	2,227 00		2,227 00	82 33	542 33			
44 Erin			1,920 00 6,469 50	372 48 577 63	75 25 152 98			
	0,107 001		0,207 001	011 301	202 70			

SCHOOLS STATEMENT, 1932

				Е	xpenditures			
of	Cost Adminis- tration	Cost of Recreational Activities	Total		Capital Charges	Capital Outlay	Temporary Loan Repayments	Total Expendi- tures
34 35 36 37 38 39 40	112 32 1,905 62 80 69 142 34	89 26	15,189 6,603 10,333 10,017 75,064 2,440 4,759	62 51 59 55 92 32	3,643 00 1,463 69 23,875 76	244 20 158 50 	345 92 183 18 72 96 250 00	\$ c 15,640 82 10,411 65 10,679 43 11,664 40 99,013 27 2,782 52 4,759 32
	15,665 29 70,340 54		2,761,453			579 30		3,311,429 48
1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 14 4 15 5 16 6 17 18 19 20 21 22 23 24 22 23 33 34 34 35 36 37 7 38 39	64 78	10 00 10 00 26 85	3,389 1,945 5,431 4,187 5,048 6,637 2,387 8,446 5,135 3,729 1,695 3,907 3,215 5,425 4,060 5,743 3,503 7,880 4,678 9,065 3,874 7,778 5,969 3,150 5,720 10,110 2,203 5,157 5,523 5,186 2,794 3,680 6,817 2,983 2,797 5,727	03 82 85 85 14 97 75 68 96 17 60 05 33 30 74 29 87 12 38 87 15 88 15 87 15 15 15 15 15 15 15 15 15 15 15 15 15	2,752 15 653 84 68 54 438 32 152 35 522 92 289 10 427 59 711 96	129 60	1 50 4 50 245 21 650 06 1,026 00 1,266 98 1,230 00 10 00 509 00 72 86 1 54	10,476 32 2,313 53 3,389 82 1,945 85 5,436 35 4,432 35 5,699 03 7,663 75 2,387 68 9,713 94 9,117 32 4,393 44 2,272 59 3,907 93 3,654 25 5,498 16 4,062 28 5,743 29 3,633 47 7,880 12 4,678 36 9,218 16 3,874 57 7,838 53 5,969 25 5,150 84 5,720 89 10,110 25 2,726 02 5,585 09 5,628 67 5,734 71 2,794 38 4,544 72 6,817 04 3,828 55 2,797 65 6,300 07 9,509 61
40 41 42 43 44 45	100 49 138 46 72 34 36 14 477 79	66 60	6,586 2 2,834 4 2,903 8	25 43 88	259 01		26 12	3,953 64 6,871 38 2,834 43 2,903 88 3,116 94 7,950 27

				TABLE 4—	FINANCIAL		
	Expenditures						
		Gen	eral Maintena	nce			
Villages	Co	st of Instructi	Cost of	Cost of			
	Teachers'	Pupils'	T-1-1	School Plant Operation	School Plant Maintenance		
	Salaries	Supplies	Total				
Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.		
46 Fenelon Falls 47 Fergus	4,280 20 9,727 50		4,280 20 9,727 50	728 97 1,791 88	353 56		
48 Finch	2,058 00	25 42	2,058 00	408 74 582 29	289 41 130 42		
49 Flesherton	2,313 51 5,680 00	35 42	2,348 93 5,680 00	582 29 1,247 08			
51 Forest Hill	33,415 16	4,309 05	37,724 21 4,159 34	7,496 03 787 78	3,544 78 180 00		
52 Frankford 53 Glencoe	4,159 34 4,085 23	559 66	4,644 89	677 92	309 62		
54 Grand Valley 55 Hagersville	2,715 00 7,247 63	160 77	2,875 77 7,247 63	393 00 1,562 71	149 10 346 63		
56 Hastings	2,150 00		2,150 00	211 00	322 26		
57 Havelock 58 Hensall	6,686 92 2,818 00	35 00	6,721 92 2,818 00	1,278 30 185 90	159 93 70 60		
59 Hepworth	1,869 68		1,869 68	402 68	698 91		
60 Holland Landing 61 Humberstone	1,824 00 14,326 74		1,824 00 14,326 74	362 60 3,481 55	56 63 1,438 18		
62 Iroquois	5,351 00		5,351 00	665 06	261 24		
63 Jarvis	2,340 00 5,500 00	168 00	2,340 00 5,668 00	324 56 1.065 10	43 43 62 30		
65 Killaloe	2,047 50	23 95	2,071 45	534 99	44 80 393 97		
66 Lakefield	6,902 25 2,780 00	74 80	6,977 05 2,780 00	1,692 81 297 31	393 97		
68 Lancaster	1,818 75	159 00	1,818 75 1,788 00	385 57 144 77	54 76 73 70		
69 Lion's Head 70 Long Branch	1,630 00 25,066 55	158 00 378 77	1,788 00 25,445 32	6,634 65	1,274 06		
71 L'Orignal	4,072 50 900 00	155 00	$\begin{array}{c} 4,227 & 50 \\ 900 & 00 \end{array}$	194 14 72 76	29 88		
73 Lucan	2,118 00		2,118 00	350 00	187 36		
74 Lucknow	4,107 10 6,810 00	68 19 373 95	4,175 29 7,183 95	647 00 505 56	35 17 134 05		
76 Markdale	4,750 00	443 85	5,193 85	630 81 999 70	291 32 418 14		
77 Markham	2,955 28 5,790 00	231 51	2,955 28 6,021 51	703 33	292 75		
79 Maxville 80 Merrickville	3,754 00 4,040 00	792 50	3,754 00 4,832 50	340 46 457 84	268 43		
81 Mildmay	2,020 00		2,020 00	198 00	136 50		
82 Millbrook 83 Milverton	3,100 00 4,781 00		3,100 00 4,781 00	655 92 710 65	22 00 50 00		
84 Morrisburg	7,000 00		7,000 00	715 73	118 00		
85 Neustadt	2,505 45 2,200 00	17 42	2,522 87 2,200 00	543 31 333 50	192 60 150 00		
87 Newburgh	1,860 00	11 00	1,871 00		56 41		
88 Newbury 89 Newcastle	$\begin{bmatrix} 1,720 & 01 \\ 3,270 & 00 \end{bmatrix}$	$ \begin{array}{c cccc} 10 & 27 \\ 20 & 52 \end{array} $	1,730 28 3,290 52	256 02 470 57	77 40 112 40		
90 New Hamburg	6,279 48	100 00	6,379 48	1,119 40 1,612 85	585 48 83 87		
91 Norwich	5,060 00 5,097 50	231 10 56 12	5,291 10 5,153 62	584 95	470 64		
93 Oil Springs 94 Omemee	1,850 00 2,112 00	180 00	2,030 00 2,112 00	380 00	160 69 11 72		
95 Paisley	3,970 00	76 10	4,046 10	928 97	201 73		
96 Point Edward 97 Port Credit	6,940 48 10,803 00	355 14 325 71	7,295 62 11,128 71	998 72 3,476 58	491 29 681 09		
98 Port Dalhousie	6,594 87	465 39	7,060 26	1,586 03	110 62		
99 Port Dover	7,487 13 5,600 00		7,487 13 5,600 00	1,089 96 525 00	181 00 406 87		
101 Port McNicoll	7,300 00	58 48	7,358 48	1,604 55	727 06		
102 Port Perry	5,226 50	702 50	5,929 00	597 27	374 37		

SCHOOLS

STATEMENT, 1932

Expenditures							
Cost of Adminis- tration	General Ma Cost of Recreational Activities	Total	Capital Charges	Capital Outlay	Temporary Loan Repayments	Total Expendi- tures	
\$ c 46 56 58 47 217 64 48 108 19 49 535 26 55 50 867 34 51 1,287 14 52 292 14 53 200 92 54 403 53 55	\$ c. 63 86 176 00 11 83 116 99 116 99 110 03 7 00 13 53 13 53	\$ c. 5,129 61 12,090 58 2,864 34 3,596 90 7,911 02 50,228 16 5,449 26 5,845 18 3,821 40 9,156 97 2,683 26 6,294 30 2,725 49 7,015 99 2,702 17 9,180 82 3,077 31 2,334 08 2,116 47 35,358 78 4,591 89 1,020 99 2,819 06 4,907 47 7,823 56 6,124 23 4,502 81 7,114 96 4,453 83 5,290 34 2,371 50 4,089 74 5,632 65 8,019 08 3,320 84 2,713 50	33,217 96 4,128 32 973 25 4,815 35 26 85 2,249 91 373 51 7,633 17 669 44 28,340 00 1,693 29 401 23 1,129 66 212 54 150 00 385 39 380 96 900 00 1,301 00 2,265 42 5,230 72	18,518 34 721 62	\$ c. 1,546 71 3,183 55 403 98 3 20 196 72 63 10 57 84 307 30 150 00 2,025 97 17 85 371 72 1,101 12 242 95 452 11 58 05 185 94 28 63 205 00 47 65 7 05 204 56	\$ c. 5,129 61 13,637 29 2,864 34 3,596 90 7,911 02 105,148 01 9,547 58 7,222 41 3,824 60 14,169 04 2,710 11 10,716 98 3,074 50 3,187 81 2,646 26 27,284 64 6,294 30 2,725 49 7,015 09 3,371 61 9,902 44 3,384 61 2,484 08 2,116 47 65,724 75 4,609 74 1,020 09 3,190 78 7,701 88 7,823 56 6,367 18 4,954 92 8,076 95 4,639 77 5,318 97 2,371 50 4,294 74 6,762 31 8,231 62 3,320 84 2,761 15 2,151 80 2,239 60 3,976 45 8,748 73 7,428 56 7,288 63 3,20 84 2,761 15 2,151 80 2,239 60 3,976 45 8,748 73 7,428 56 7,288 63 3,92 70 6,517 28 11,846 50 21,166 77 10,880 97 11,866 77 10,880 97 10,880 97 11,866 77 10,880 97 10,880 97 11,860 70 10,880 97 10,880 97 11,860 70 10,880 97 10,880 97 11,860 70 10,880 97 10,880 97 11,860 70 10,880 97 10,	
99 269 42 100 672 51 101 132 83 102	50 00	9,027 51 7,204 38 9,872 92 6,900 64		462 44 114-85	17 15	11,225 84 7,204 38 10,335 36 8,658 91	

THE PUBLIC

TABLE 4—FINANCIAL

			Expenditure	5				
		General Maintenance						
Villages	Co	st of Instructi	on	Cost of	Cost of School Plant			
	Teachers' Salaries	Pupils' Supplies	Total	School Plant Operation	Maintenance			
Counties	\$ c. 2,920 00 4,969 00 2,175 00 2,100 00 8,347 60 2,259 98 4,952 00 2,998 00 1,064 50 1,742 52 5,550 00 2,350 00 3,540 00 4,351 00 30,492 01 1,911 00 4,287 80 3,998 66 3,329 47 2,400 00 1,030 00 3,143 80 6,930 00 6,472 90 1,785 50 1,030 00 5,466 95 4,669 99 5,179 00 5,166 50 3,284 33 2,266 00 4,389 52 5,476 00 5,010 00 1,988 50	\$ c. 227 72 223 27 1,005 73 55 05 778 01 50 00 308 27 120 25 1,873 05 97 14 397 50 111 12 27 15 72 15 138 84 77 02 30 26 365 65 271 90 202 30	\$ c. 2,920 00 5,196 72 2,175 00 2,100 00 8,570 87 2,259 78 5,957 73 3,053 05 1,064 50 1,742 52 5,550 00 2,350 00 4,773 43 7,600 00 5,310 00 3,848 27 4,471 25 32,365 06 1,911 00 4,384 94 3,998 66 3,726 97 2,511 12 1,057 15 3,215 95 7,068 84 6,549 92 1,815 76 1,030 00 5,833 60 4,941 89 5,179 00 5,833 60 4,941 89 5,179 00 5,836 60 3,284 33 2,266 00 4,389 52 5,621 67 5,010 00 1,988 50	\$ c. 419 35 1,110 08 352 28 343 89 2,010 99 370 64 2,040 40 479 24 117 80 206 69 802 99 499 52 269 88 1,323 13 717 05 1,202 77 1,073 15 5,478 52 211 27 800 09 291 77 538 47 162 34 45 35 741 24 5,685 07 1,558 35 342 32 66 05 1,167 04 832 98 872 34 1,470 04 595 10 317 62 489 86 1,213 36 444 47 278 55	\$ c. 2 26 204 52 182 79 42 15 691 88 13 10 436 63 257 71 125 00 64 95 214 09 209 53 466 29 73 41 92 50 483 50 177 00 2,204 76 1,248 94 187 29 192 37 300 00 96 00 52 69 149 57 137 62 402 51 114 58 21 80 565 00 295 22 360 92 413 29 201 54 87 25 307 57 328 65 59 92 443 71			
142 Wyoming	1,920 00		1,920 00	462 79	185 90			
Totals	651,504 49	22,524 52	674,029 01	121,268 55	37,385 00			

SCHOOLS

STATEMENT, 1932

			Е	xpenditures			
of	Cost Adminis-	Cost of Recreational	Total	Capital Charges	Capital Outlay	Temporary Loan Repayments	Expendi-
_	tration	Activities					
103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 120 121 122 123 124 125 126 127 130 131 131 131 131 131 141 151 161 171 171 171 171 171 171 171 171 17	21 15 117 00 195 60 70 08 36 04 2,353 20 85 83 33 33 45 17	21 55 25 00 27 35 27 44 09	6,702 08 3,104 31 5,530 75 9,113 54 6,315 15 5,604 62 5,757 44 42,428 89 3,457 04 5,405 65 4,527 97 4,565 44 2,784 46 1,209 84 4,166 27 13,001 53 8,575 78 2,315 16 1,136 81 7,797 04 6,104 38 6,513 21 11,575 69 4,098 47 2,702 92 5,224 71	1,995 37 4,336 35 520 41 1,799 21 613 41 1,789 42 7,708 28 836 79 871 80 6,490 22 473 84 5,504 40	307 60 150 00 1,706 21	24 03 1,000 00 275 91 8 84 267 18 11 000 19 49 104 50 799 47 443 87 100 75 550 00 9 25 19 23 246 80 14 99 33 06 102 82 6,288 96 57 82 1,753 95	4,057 1: 1,307 3: 2,104 1: 7,233 4: 4,923 0 6,248 6: 9,913 0 8,548 4: 5,754 6: 5,757 4: 51,843 3: 3,457 0: 5,405 6: 4,628 7: 5,115 4: 3,630 5: 1,209 8: 4,185 5: 14,120 1: 8,575 7: 2,315 1: 1,151 8:
139 140 141 142	39 73 60 79 56 90	5 25		1,045 84		9 53 2,666 57 2 00	8,241 75 3,756 60 2,632 84
	26,042 73	1,173 68	859,898 97	142,941 52	26,523 21	39,453 06	1,068,816 70

THE PUBLIC

TABLE 4—FINANCIAL

				Expenditure	es						
	General Maintenance										
Villages		Co	ost of Instructi	on	Cost of	Cost of					
	Tea hers Salaries		Pupils' Supplies	Total	School Plant Operation	School Plant Maintenance					
Districts 1 Burk's Falls. 2 Hilton Beach. 3 Port Carling. 4 Rosseau. 5 South River. 6 Sundridge. 7 Thornloe. 8 Windermere. Totals.	22,012	00 52 25 00 00 00 00	578 33 27 85 	1,760 00 3,077 85 2,554 10 3,950 00 2,950 00 1,024 79 920 00 22,666 55	1,534 85 330 43 353 67 415 06 562 18 1,425 32 232 50 223 63 5,077 64						
Totals, all Villages For the Province:	673,517	29 —	23,178 27	696,695 56	126,346 19	38,375 81					
(a) Counties Districts				17,070,997 11 1,960,116 21	2,719,757 88 343,403 76	1,106,249 25 130,350 48					
(b) Rural Urban				6,939,360 13 12,091,753 19		568,477 42 668,122 31					
Grand Totals	18,279,370	32	751,743 00	19,031,113 32	3,063,161 64	1,236,599 73					
Increase for the year Decreases for the year	411,309	50	87,434 44	498,743 94	85,489 63	367,059 33					
Percentages of the Total Expenditure	60 .	07	2.47	62.54	10.07	4.06					

SCHOOLS STATEMENT, 1932

		E	Expenditures			
Cost of Administration	ral Maintena Cost of Recreational Activities	Total	Capital Charges	Capital Outlay	Temporary Loan Repayments	Total Expendi- tures
\$ c. 1 35 00 2 25 00 3 54 66 4 139 59 5 135 15 6 55 00 7 19 55 8	\$ c. 9 51 2 00 11 51 1,185 19 25,156 37	29,210 46	334 72 334 72 334 72 143,276 24 3,685,881 00	93 98 117 15 211 13 26,734 34 952,906 34	1,299 71 2,344 00 411 15 4,190 54 43,643 60 837,203 95	\$ c. 8,294 58 2,547 61 3,562 48 3,200 82 6,295 25 6,929 47 1,698 29 1,418 35 33,946 85 1,102,763 61 27,211,089 03 3,220,652 89
262,182 32 , 651,591 36 913,773 68	15,493 06	8,922,313 59 15,350,063 99 24,272,377 58	3,210,799 09	793,767 93	411,943 59	10,665,167 32 19,766,574 60 30,431,741 92
49,485 46			-	1,827,444 20	456,144 88	3,274,015 56

THE PUBLIC SCHOOLS Table 5—How School Bodies Bear School Costs (Year 1932)

	Perce	ntage Co	ntribution	by		Datic of	
Counties			Loca		Average Equalized Assessment	Ratio of Teachers' Salaries to Equalized	Percentage of Teachers Holding
	Province	County	Town-ship	Section	per Class- room	Assessment (in Mills)	First Class Certificates
Haliburton Addington Frontenac Peterborough Hastings Renfrew Leeds Lanark Russell Grenville Glengarry Lennox Dundas Bruce Prescott Northumberland Stormont Haldimand Simcoe Victoria Grey Prince Edward Dufferin Lincoln Carleton Ontario Durham Wellington Norfolk Huron York Elgin Waterloo Welland Middlesex Lambton Peel Essex Oxford Perth Kent Brant Wentworth Halton Average	23.74 23.61 23.02 22.96 21.78 21.68 21.43 21.17 21.13 20.35 20.30 20.03 19.91 19.13 18.07 17.95 17.48 17.42 17.01 16.85 16.66 16.60 16.37 16.08 15.16	1.02 .46 1.18 1.37 2.27 .82 1.15 1.04 2.83 .01 .79 .42 1.25 2.47 1.50 1.71 .96 2.18 2.89 .90 1.88 1.55 3.20 2.12 .47 1.06 1.43 1.87 .68 1.74 .91 1.79 1.79 1.79 1.79 1.79 1.79 1.79		19 . 59 4 . 08 24 . 42 25 . 32 26 . 61 35 . 71 25 . 68 21 . 07 20 . 61 25 . 39 24 . 25 24 . 77 24 . 63 27 . 37 30 . 67 26 . 59 25 . 27 35 . 97 41 . 97 42 . 20 38 . 79 33 . 45 29 . 16 38 . 62 33 . 29 69 . 19 43 . 61 47 . 51 54 . 16 50 . 40 49 . 05 29 . 35 30 . 37 40 . 87 44 . 58 42 . 92	\$16,753 20,381 40,751 76,571 71,416 86,359 68,520 79,315 66,122 63,429 82,178 84,724 97,756 120,698 86,812 102,723 108,413 124,691 144,867 128,936 129,622 129,047 124,904 149,038 132,542 112,952 121,931 182,969 174,403 180,306 106,333 195,937 176,695 176,950 232,126 199,937 136,483 239,495 176,950 232,126 199,937 136,483 239,495 192,971 254,229 223,020 205,291 338,043 3306,516	46.51 36.02 20.17 11.71 12.46 10.11 12.66 10.27 11.25 13.76 10.86 9.98 9.23 7.01 11.00 8.94 7.99 7.55 6.29 6.82 6.67 6.90 6.88 6.95 7.62 8.29 7.44 4.73 5.18 4.75 12.42 4.28 5.46 6.38 3.82 4.12 7.48 4.03 4.74 3.24 4.16 4.70 3.03 3.14	15 .62 12 .90 19 .48 34 .54 25 .37 20 .57 15 .68 22 .22 27 .27 20 .00 15 .00 29 .54 18 .75 29 .34 24 .00 26 .08 20 .00 45 .12 28 .97 30 .70 36 .12 17 .56 30 .43 31 .31 18 .56 29 .45 35 .00 40 .90 25 .92 41 .87 23 .30 37 .90 35 .51 33 .65 24 .71 22 .85 34 .64 33 .33 37 .50 29 .93 27 .84 30 .84 30 .84 30 .84 31 .85 32 .84 33 .84 34 .84 38 .85 24 .62
	21.23		34.30	42.92	139,900	0.83	24.02
Districts Parry Sound Manitoulin Nipissing Kenora Rainy River Muskoka Sudbury Algoma Thunder Bay Cochrane Temiskaming	60.51 55.51 53.71 53.55 53.44 52.84 46.99 43.70 41.10 31.25 30.25		14.31 10.43 2.98 1.73 6.55 15.40 3.28 5.89 5.60 1.63 2.29	25.18 34.06 43.31 44.72 40.01 31.76 49.73 50.41 53.30 67.12 67.46	30,478 27,400 29,084 37,533 39,292 37,104 41,081 43,747 50,212 87,006 66,131	28.59 30.67 28.47 23.98 23.87 21.92 23.37 19.89 18.74 13.26 15.83	24.31 9.81 11.54 25.00 20.00 24.55 21.54 30.77 32.08 26.81 18.00
Average	45.30		6.10	48.60	45,737	20.47	19.26
Average, All Rural	24.70	1.14	30.44	43.72	126,370	7.55	23.84

THE PUBLIC SCHOOLS

Table 6—Percentage Analysis of General Maintenance Expenditures

		DIO OI GUILLIE	ar maintenan	ee Bapenditt	1168
Rural Schools	Teachers' Salaries	Cost of School Plant Operation	Cost of School Plant Maintenance	Cost of Adminis- tration	Cost of Pupils' Supplies and Recreational Activities
Addington Brant Bruce Carleton Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Hastings Huron Kent Lambton Lanark Leeds Lennox Lincoln Middlesex Norfolk Northumberland Ontario Oxford Peel Perth Peterborough Prescott Prince Edward Renfrew Russell Simcoe Stormont Victoria Waterloo Welland Wellington Wentworth York	85.98 72.39 79.60 76.96 78.17 82.04 74.40 76.19 72.16 84.22 83.51 84.37 80.08 79.34 86.93 74.84 81.51 79.58 75.04 78.43 86.32 83.91 86.28 71.68 76.62 78.24 79.67 76.32 73.23 72.12 74.45 82.66 87.63 82.49 83.90 82.05 78.68 83.71 80.94 73.36 69.18 76.40 71.29 72.37	5.27 16.58 10.92 12.90 12.67 12.00 11.88 13.92 16.88 8.86 8.56 9.66 11.10 11.96 7.13 16.03 9.50 12.62 12.78 13.11 7.15 10.68 10.19 17.48 14.72 10.93 10.81 14.75 16.69 16.63 16.78 8.59 7.27 8.95 6.94 9.44 11.75 10.93 11.69 15.70 15.98 14.41 16.35 13.99	4.63 7.66 7.20 5.61 6.23 4.25 8.38 6.57 6.88 5.13 5.70 4.33 6.17 5.48 3.77 6.31 6.62 6.25 10.01 6.12 4.45 4.25 2.03 7.56 5.92 7.81 6.92 7.81 6.92 7.53 6.41 6.88 5.89 3.20 6.85 6.78 6.58 6.68 6.58 6.68 6.58 6.68 6.58 6.62 3.52 5.07 7.39 8.00 6.06 6.52 6.11	4.02 2.20 2.15 1.91 2.85 1.70 2.24 2.88 2.38 1.71 2.19 1.57 2.44 2.90 2.07 2.46 2.05 1.41 2.11 2.06 1.74 1.17 1.50 2.42 2.46 2.34 1.99 3.05 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.64 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.55 2.42 2.46 2.34 1.99 1.66 2.42 2.46 2.54 1.99 1.66 2.64 2.74 1.99 1.66 2.64 1.99 1.66 2.64 1.99 1.66 2.64 1.99 1.66 2.66 1.90 1.66 2.66 1.90 1.66 2.66 1.90 1.66 1.90 1.66 1.90 1.90 1.90 1.90 1.90 1.90 1.90 1.90	.10 1.17 .13 2.62 .08 .01 3.10 .44 1.70 .08 .04 .07 .21 .32 .10 .36 .32 .14 .06 .28 .3486 .28 .38 .26 .35 .57 1.79 .34 .38 .26 .35 .57 1.79 .34 .38 .26 .35 .57 1.79 .34 .38 .36 .35 .35 .57 1.79 .34 .38 .36 .35 .37 1.79 .34 .38 .38 .26 .35 .35 .35 .37 1.79 .34 .38 .36 .37 .38 .38 .38 .38 .39 .39 .39 .39 .39
All Counties	76.92	12.88	6.32	2.60	1.28
Districts Algoma Cochrane Kenora Manitoulin Muskoka Nipissing Parry Sound Rainy River Sudbury Temiskaming Thunder Bay	75 .40 68 .31 69 .22 79 .46 79 .22 82 .40 82 .37 78 .25 76 .19 69 .09 70 .03	12.07 16.27 14.06 8.56 8.34 8.54 8.64 10.77 12.77 16.27 12.23	6.46 7.30 7.19 9.61 6.44 4.31 4.89 6.33 5.86 9.21 6.66	4.59 5.94 8.55 2.37 2.82 4.37 3.61 3.46 4.19 5.06 9.16	1.48 2.16 .98 3.18 .38 .49 1.19 .99 .37 1.92
All Districts	74.92	12.13	6.69	4.98	1.28
All Rural Schools	76.63	12.77	6.38	2.94	1.28

THE PUBLIC SCHOOLS—Continued

Percentage Analysis of General Maintenance Expenditures

Rural Schools	Teachers' Salaries	Cost of School Plant Operation	Cost of School Plant Maintenance	Cost of Adminis- tration	Cost of Pupils' Supplies and Recreational Activities
City Schools Belleville Brantford Chatham East Windsor Galt Guelph Hamilton Kingston Kitchener London Niagara Falls Oshawa Ottawa Owen Sound Peterborough St. Catharines St. Thomas Sarnia Stratford Toronto Welland Windsor Woodstock Average	70.87 73.68 81.08 66.74 78.59 74.75 79.29 69.71 78.85 70.36 82.98 77.01 77.93 79.35 77.96 72.48 76.54 74.77 75.83 73.06 67.93 70.71 74.44	3 . 22 11 . 86 7 . 67 15 . 99 11 . 53 13 . 28 9 . 60 13 . 58 11 . 27 10 . 21 11 . 71 13 . 98 11 . 73 11 . 02 8 . 84 19 . 45 11 . 81 13 . 53 4 . 64 11 . 71 14 . 33 15 . 65 12 . 28 11 . 61	16.97 3.85 3.57 4.04 3.56 4.88 3.01 2.21 1.99 5.69 4.14 2.02 3.39 3.35 3.53 2.98 6.35 2.22 6.59 4.89 9.30 6.26 3.90	1.29 .42 2.30 9.22 3.08 2.10 3.87 4.14 2.85 8.39 1.17 1.70 2.46 .84 1.77 3.07 2.45 4.24 1.80 6.12 3.95 2.53 2.48	7.65 10.19 5.38 4.01 3.24 4.99 4.23 10.36 5.04 5.35 5.29 4.49 5.44 7.90 2.02 2.85 5.24 11.14 4.22 4.49 4.85 6.90 4.69
Fort William North Bay Port Arthur Sault Ste. Marie Sudbury Average Average, all Cities.	78.34 77.44 74.83 75.40 74.23 76.36	12.30 19.65 15.48 15.57 14.55 14.93	2.71 1.94 2.35 1.59 2.36 2.25	1.50 .97 2.21 5.33 7.44 3.14 4.75	5.15 5.13 2.11 1.22 3.32 4.66



THE PUBLIC

	Table 7—Per Po				
Counties	Average Assessed Population per School	Average Enrolment per School	Average Enrolment per Teacher		
York. Russell Welland Essex Wentworth Prescott Lincoln. Carleton Waterloo Brant Stormont Peel Oxford Kent Halton Perth Middlesex Ontario. Elgin Norfolk Glengarry Haldimand Simcoe Wellington Renfrew Peterborough Northumberland Huron Dundas Dunham Hastings Bruce Grey. Prince Edward Victoria Lambton Grenville Lennox Frontenac Leeds Dufferin Lanark Haliburton Addington	911 518 341 304 302 302 287 261 258 253 234 225 218 213 203 202 202 197 195 197 174 172 176 166 166 162 152 152 150 148 147 144 141 139 127 123 120 113 112 99 99	204 36 80 53 63 28 59 44 47 51 34 45 40 40 38 33 35 40 36 45 32 33 34 28 30 34 31 27 29 28 31 22 26 28 24 27 22 25 28 28 28 28 28 29 20 20 20 20 20 20 20 20 20 20	45 23 42 42 43 29 40 32 37 39 31 33 36 33 36 33 31 31 32 31 42 29 29 29 20 26 28 29 29 25 26 27 28 21 25 26 27 28 21 21 25 26 21 19 21 20		
Average	213	41	32		
Districts Temiskaming Cochrane Sudbury Nipissing Rainy River Muskoka Manitoulin Algoma Parry Sound Thunder Bay Kenora	309 219 152 135 109 105 103 91 85 79 52	56 54 46 31 33 25 29 37 33 33 33	36 32 33 30 27 23 27 32 27 29		
Average	128	38	30		
Average—All Rural	200	40	32		
Cities. Towns Villages Urban	4,434 1,895 847 2,802	646 299 165 431	44 44 42 43		

^{*}Information not available.

SCHOOLS Statistics, 1932

Operating Cost	t per Pupil of Avera	age Attendance	Estimated	Outstanding
General Maintenance	Capital Charges	Total	Value of School Property per Pupil of Average Attendance	Debenture Debt per Pupil of Average Attendance
\$55 84 52 87 51 97 46 93 48 90 52 49 51 87 54 40 45 11 48 74 46 99 59 58 49 18 45 10 55 36 44 12 52 35 52 10 51 14 42 94 52 56 54 09 58 64 53 83 51 47 56 59 56 59 56 65 63 54 53 35 52 16 61 04 57 32 65 73 71 18 65 21 61 88 61 01 \$54 19	\$18 20 1 96 6 84 3 77 7 17 44 1 46 2 75 3 43 2 08 3 29 12 02 1 42 3 26 5 84 62 2 09 3 94 2 19 35 93 10 2 93 1 70 1 10 1 07 2 68 1 52 1 63 1 17 70 1 49 1 53 2 12 1 63 1 93 2 59 68 2 11 31	\$74 04 54 83 58 81 50 70 56 07 52 93 53 33 57 15 48 54 50 82 50 28 71 60 51 60 48 36 61 20 44 72 54 44 56 04 53 33 43 29 52 56 55 02 58 74 53 76 53 17 57 39 57 66 53 17 57 39 57 66 55 15 65 55 65 55 65 55 67 25 61 19 67 18 55 97 67 43 61 04 59 15 67 68 68 9 63 99 61 32	\$239 84 139 33 222 84 * 103 59 261 78 228 06 168 86 228 75 147 30 289 67 169 39 173 17 198 56 * 216 34 106 41 132 60 117 90 * 164 93 188 35 134 68 119 90 * 172 80 183 84 * 140 15 34 88 160 35 113 80 126 38 166 96 176 55 121 02 109 90 * 183 28 * 121 40 64 95 \$183 60	\$186 77 3 07 99 28 2 68 19 66 45 11 34 97 23 47 20 60 123 10 17 08 38 32 * 13 11 18 72 1 72 1 72 * 5 05 14 57 3 80 4 11 17 31 6 73 1 32 35 14 59 10 79 47 * 16 30 11 04 11 17 92 \$58 80
\$61 08 73 48 52 49 47 85 62 25 66 01 49 99 50 27 49 38 63 84 64 28	\$7 01 11 43 4 33 4 21 8 38 45 2 17 2 76 1 94 4 88 6 85	\$68 09 84 91 57 82 52 06 71 63 66 46 52 16 53 03 51 32 68 72 71 15	\$179 79 308 37 150 30 98 16 210 78 144 11 138 41 123 00 119 57 173 34 183 85	\$64 16 136 47 68 20 10 42 88 45 20 79 21 76 31 82 21 57 56 86 57 01
\$57 69	\$5 06	\$62 75	\$164 90	\$53 44 \$58 00
\$54 67	\$5 43	\$60 10	\$180 40	
\$68 04 48 10 45 47 61 66	\$15 27 7 69 7 33 12 90	\$83 31 55 79 52 80 74 56	\$282 19 223 95 218 50 263 70	\$172 55 112 80 75 50 151 15

THE PUBLIC SCHOOLS TABLE 8—NUMBER OF SCHOOLS, TYPES OF CONSTRUCTION

Rural Schools	Number	er Types of Construction				
Turn sonsons	opera- tion	Brick	Stone	Concrete	Frame	Log
Counties						
Addington	28	2			26	
Brant	61	48	3	1	9	
Bruce	166	113	15	5	33	
Carleton	122	46	16	10	48	2
Dufferin	92	68	4	2	18	
Dundas	72	7	8	2	55	
Durham	96	70	2		24 17	
Elgin	105 122	85 57	1	3 8	56	
Essex	142	16	19	0	105	2
Glengarry	74	5	19	3	66	2
Grenville	71	21	26	2	21	1
Grey	220	135	49	2	34	
Haldimand	74	62		2	10	
Haliburton	55	6	2		45	2
Halton	59	35	13	4	7	
Hastings	180	62	12	10	96	
Huron	186	134	8	6	38	
Kent	140	108		2	30	
Lambton	170	98	1	2	69	
Lanark	121	23	11	2	83	2
Leeds	145	40 22	44 7	· · · · · · · · · · · · · · · · · · ·	61 50	
Lennox	83	36	7	4	23	
Lincoln	183	145		1	37	
Norfolk	100	70	6	6	18	
Northumberland	106	69	9	4	24	
Ontario	119	87	1	$\hat{2}$	29	
Oxford	106	90	3	1	12	
Peel	77	59	7	1	-10	
Perth	113	101	4		8	
Peterborough	96	49	6	1	37	3
Prescott	52	6		1	45	
Prince Edward	71	36	11		24	
Renfrew	163	62	1	15	81	4
Russell	28 215	4 160	2	1 16	23 37	
Simcoe	76	5	2	4	67	
Stormont	102	75	4	4	23	
Waterloo	85	66	16		3	
Welland	85	58	3	6	18	
Wellington	143	98	35	7	3	
Wentworth	73	50	16	1	6	
York	187	157	1	6	23	
Totals	4,831	2,746	373	144	1,552	16
Districts	00	12	1	4	67	
Algoma	90 57	13 5	1	4	67 43	5
Cochrane	35	1			29	5
Manitoulin	48	7	3	13	25	
Muskoka	99	29	3	11	51	5
Nipissing	75	4		5	58	8
Parry Sound	120	18	3	3	93	3
Rainy River	63	8	1	4	40	10
Sudbury	94	9		1	75	9
Temiskaming	69	5			62	2
Thunder Bay	93	12		3	68	10
T-4-1-	0.42	111	4.4	4.4	611	66
Totals	843	111	11	44	611	66
Totals, all Rural	5,674	2,857	384	188	2,163	82

THE PUBLIC SCHOOLS TABLE 8-NUMBER OF SCHOOLS, TYPES OF CONSTRUCTION

Cities	Number		Types o	of Constru	action	
	opera- tion	Brick	Stone	Concrete	Frame	Log
Counties Belleville. Brantford Chatham East Windsor Galt. Guelph. Hamilton Kingston Kitchener London Niagara Falls. Oshawa Ottawa Owen Sound Peterborough St. Catharines St. Thomas Sarnia Stratford Toronto. Welland. Windsor Woodstock	4 12 3 3 5 8 35 8 35 8 22 5 7 12 7 9 7 95 7	4 12 3 3 2 5 34 5 6 22 6 8 20 4 7 12 7 8 7	3 3 1 3		1 3 1 1	
Totals	307	287	13		7	
Districts Fort William North Bay Port Arthur Sault Ste, Marie Sudbury	9 5 8 10 6	9 5 7 9 6			1 1	
Totals	38	36			2	
Totals, all Cities	345	323	13		9	
Towns In the Counties	191 57 248	172 36 208	14 1	2 2 4	3 18 21	
Villages In the Counties	149	. 138	5	3	3 1	
Totals	157	145	5	3	4	
Totals for the Province: (a) Rural	5,674 750	2,857 676	384	188	2,163	82
(b) Counties	5,478 946	3,343 190	405 12	149 46	1,565 632	16 66
Grand Totals	6,424	3,533	417	195	2,197	82

THE PUBLIC SCHOOLS

TABLE 9—RELIGIOUS EXERCISES AND INSTRUCTION

Rural Schools	No. of schools in operation	No. of schools in which Bible or selections therefrom are read	No. of schools in which passages from Bible are memorized	No. of schools opened with prayer	No. of schools closed with prayer	No. of schools in which religious instruction is imparted by a clergy man as per regulations
Counties Addington Brant Bruce Carleton Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grey Haldimand Haliburton Hastings Huron Kent Lambton Lanark Leeds Lennox Lincoln Middlesex Norfolk Northumberland Ontario Oxford Peel Perth Peterborough Prescott Prince Edward Renfrew Russell Simcoe Stormont Victoria Waterloo Welland Wellington Wentworth	28 61 166 122 92 92 105 122 142 74 71 220 74 55 59 180 186 140 170 121 145 83 67 183 100 106 119 106 77 113 96 28 215 216 216 217 217 217 217 217 217 217 217 217 217	24 61 159 108 76 71 96 104 102 133 57 67 218 71 52 59 163 154 137 168 116 130 79 49 180 99 105 111 106 76 110 83 29 70 124 24 195 75 75 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76	6 25 118 14 11 29 71 99 45 43 11 121 121 24 25 25 55 83 51 77 56 48 28 15 157 45 41 43 34 30 56 31 31 32 77 48 88 77 25 43 43 43 43 43 43 45 45 45 46 47 47 47 47 47 47 47 47 47 47 47 47 47	28 61 166 114 20 71 96 105 110 142 74 71 218 73 54 58 180 101 140 82 20 183 100 118 106 64 112 86 42 70 163 27 210 163 27 210 163 27 210 210 210 210 210 210 210 210 210 210	22 42 109 89 25 57 40 101 99 101 60 54 182 55 44 49 133 80 140 151 98 98 58 27 174 69 52 77 85 49 74 56 45 42 146 26 164 74 69 44 69 46 46 47 48 49 49 49 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	regulations
York	4,831	4,484	1,981	4,486	3,489	113
Districts Algoma Cochrane Kenora Manitoulin Muskoka Nipissing Parry Sound	35 48 99 75	87 56 33 48 96 50 85	27 21 14 4 27 11 33	89 57 34 48 99 55 83	67 46 21 46 75 69 96	4 5 4 5 19

THE PUBLIC SCHOOLS

TABLE 9—RELIGIOUS EXERCISES AND INSTRUCTION

Rural Schools—Con.	No. of schools in operation	No. of schools in which Bible or selections therefrom are read	No. of schools in which passages from Bible are memorized	No. of schools opened with prayer	No. of schools closed with prayer	No. of schools in which religious instruction is imparted by a clergy- man as per regulations
Districts Rainy River Sudbury Temiskaming Thunder Bay	63 94 69 93	63 61 65 83	21 16 17 37	63 83 69 91	45 85 57 69	2 30 3 7
Totals	843	727	228	771	676	80
Totals, all Rural	5,674	5,211	2,209	5,257	4,165	193
Urban Centres	(The fig	ures below	have refere	nce to "Ur	ban Centre	s" and not
Cities: Counties Districts	23 5	23 5	21 3	23 5	20 4	4 2
Totals	28	28	24	28	24	6
Towns: Counties Districts	103 42	101 41	45 10	103 42	81 28	6 9
Totals	145	142	55	145	109	15
Villages: Counties Districts	142	138	62	142	94	10
Totals	150	141	64	150	99	11
Totals, Urban Centres	323	316	143	323	232	32

TABLE 10—NIGHT PUBLIC SCHOOLS, 1932-1933

Centre	Schools	Teachers		Average Attendance
Atikokan S.S. 1 (Rainy River District)	1 1 1	1 2 1 1 1 1 2 40	25 10 17 15 15 15 104 1,364	12 7 14 10 10 10 59 758
Totals	18	49	1,565	880

THE PUBLIC SCHOOLS TABLE 11—FREE TEXT BOOKS: HEALTH INSPECTION

17100	Free Text Books Health Inspection							
	No.							
	of		Schools			of Schools	with	
Rural Schools	houses in opera- tion	Free Readers	Other Free Text Books	Medical Inspec- tion	Nurse Inspec- tion and Medical Super- vision	Nurse Inspec- tion only	No. of Nurses	Dental Inspec- tion
Counties								
Addington	28			24		11		
Brant	61	39	2 40	17 50	5 38	11 17	1	6
Carleton	122					4		
Dufferin	92							
Dundas	72							
Durham Elgin	96							
Essex	122	3	3	21	3	3	1	
Frontenac	142			29				3
Glengarry	74 71			1 47	1	1		
Grenville	220			25	1	10		
Haldimand	74			4		3	1	
Haliburton	55	1	3	26	1	10	3	1
Halton Hastings	59 180			13	4 9	1 6		
Huron	186			3				
Kent	140			10				
Lambton	170 121							
Leeds	145							
Lennox	83			39				1
Lincoln	67			9		23		1
Middlesex Norfolk	183 100							
Northumberland	106		1	62				
Ontario	119			21				
Oxford	106			12				
Peel	77	2	2	13		4		
Peterborough	96	1	1	35	5	8	4	5
Prescott	52			9				
Prince Edward Renfrew	71 163	2	6	59		1	1	10
Russell	28							
Simcoe	215	1	1	135	1			1
Stormont	76 102			49				9
Waterloo	85	1	2	11	10		1	10
Welland	85	5	9	19	1	26	3	1
Wellington	143			6		50	1	
York	187	36	107	85	23	36	16	15
Totals	4,831	93	177	831	102	214	36	64
Districts Algoma	90	4	• 4	18	36	10	2	11
Cochrane	57	7	9	6	3	49	$\frac{2}{2}$	2
Kenora	35	1	1	7	1	6		1
Manitoulin Muskoka	48		1	10 13		2	1	
Nipissing	75	1	1	6	6	12	1	
Parry Sound	120	2	1	44		4	8	6
Rainy River	63	12	12	11	3	10		. 7
Sudbury Temiskaming	94	8	7 5	13	3 1	68	1	4
Thunder Bay	93	30	28	44	2	31	3	10
Totals	843	71	68	173	. 55	192	18	41
Totals, all Rural	5,674	164	245	1,004	157	406	54	105

THE PUBLIC SCHOOLS TABLE 11—FREE TEXT BOOKS: HEALTH INSPECTION

	Free Tex	t Books		Heal	lth Inspec	tion	
	No. of			No. of U	rban Cen	tres with	
Cities	Free Readers	Other Text Books Free	Medical Inspec- tion	Nurse Inspec- tion and Medical Super- vision	Nurse Inspec- tion only	Number of Nurses	Dental Inspec- tion
Counties Belleville					x	1	x
Brantford	X	X			X	1	
East Windsor	X	. X			X	1	X
GaltGuelph	X X	X X	X	X		1	
Hamilton	1				x	1 2	
Kingston	x	x			X	2. 6.	
London	X			X	X	6	X X
Niagara FallsOshawa	X	X			X	2 4	
Ottawa	X .	X		X		5	X X
Owen Sound					· X	2	x
St. Catharines	X	X		X	x	2 2	, X X
St. Thomas		X			x	2 2	X
Stratford					X	2	X
Toronto		X		X		85	X
Windsor	X	X		X	X	1 5	X
Woodstock	X	X			X	2	
Distric _i s							
Fort William		X			X	3 1	
Port Arthur				X	X	2	X
Sault Ste. Marie	X				X X	2 1	· · · · · · · · · · · · · · · · · · ·
Totals, all Cities	14	12	1	8	18	146	16
Towns—Counties Barrie				 	X	1	
Bowmanville				X		1	
Brampton					X X	1	
Burlington				X		1 1	X
Chesley					X	1	
Cobourg					X	1.	
Collingwood				x	X	1	
Dundas				X		1	X
Durham			X				
Eastview					X X	1 1	
Elmira Fort Erie					x	2	
Gananoque				X	X	1 1	
Georgetown					X	1	
Hespeler				X	X	1 1	X
Ingersoll			X	1			
La Šalle		X X	X X				
LeasideLindsay					X	1	
Listowel			X	X		1	x
Midland				1		1	

THE PUBLIC SCHOOLS TABLE 11—FREE TEXT BOOKS, HEALTH INSPECTION

	Free Te	xt Books	1	Hea	lth Inspec	ction	
		Urban			rban Cen		
	Centre			Nurse	I Dan Cen	l l	1
Towns	Free Readers	Other Text Books Free	Medical Inspec- tion	Inspection and Medical Supervision	Nurse Inspec- tion only	Number of Nurses	Dental Inspec- tion
Counties							
Mimico					X	1 1	X
New Toronto				x		1	x
Niagara					x	1	
Oakville				X		1	
Orangeville		X		x	X	1 2	
Pembroke				Δ	x	1	
Penetanguishene	x	X		x		1	X
Penetanguishene Prot. Sep.					X	1	X
Perth Port Colborne					X X	1 1	
Port Hope							X
Preston	x	x			1	1	
Prescott			X				
Renfrew	v				X X	1 1	X
Riverside St. Mary's				X		1	X
Sandwich	X	X		X		1	
Seaforth			X				
					X	1 1	
SouthamptonStrathroy						1	
				X		1	
Thorold					X	1	X
			X			1	X
Trenton	X	x		X	X	2	X
*** ** **					x	1	
Waterloo					X	1	
				X		1 1	
Whitby					X X	1	
***************************************						_	
Districts							
2011 4 201			X		X	1	
Cache Bay			X				
Capreol					X	1	
Cochrane	X				X	1	
Cobalt	X	X				1	
Copper Cliff			Λ		X	1	
Langician C				Х		1	
Fort Frances	X				X	1	
Frood MineGravenhurst		X	x				
Haileybury			Δ.		X	1	
Hearst					X	1	
				X		1	
37.1				x	X	1	
N. T				X		1.	X
New Liskeard	X	X			x	1	x
Sioux Lookout			X				
mat t			X		x	1	X
Timmins	x	x		x		1	
						70	
Totals, all Towns	14	16	15	21	46	70	17

THE PUBLIC SCHOOLS TABLE 11—FREE TEXT BOOKS, HEALTH INSPECTION

	Free Tex	kt Books		Hea	lth Inspec	ction	
	No. of	Urban		No. of U	rban Cen	tres with	
Villages	Free Readers	Other Text Books Free	Medical Inspec- tion	Nurse Inspec- tion and Medical Super- vision	Nurse Inspec-	Number of Nurses	Dental Inspec- tion
Counties							
Counties Ailsa Craig			x				
Athens			x		1		
AyrBeamsville					1	1	
Beeton			x	X		1	
Bloomfield			X				
BlythBobcaygeon			X X		1		
Bolton				X		1	X
Brighton			X				
Caledonia			x		X	1	X
Cardinal						1	A.
Chatsworth			Х				
Cobden			x		X	1	
Cobden Colborne Deloro Dutton			х		1	1	
Deloro			X	x		1	X X
Fergus					x	1	
Forest Hill	X	X		X		1	x
Hagersville			v			1	
Hepworth			X				
Humberstone			x				
Kemptville Lakefield			x x				
Lion's Head					x	1	
Long Branch	X	X				1 1	
Oil Springs			X		X		
Omemee			X				
Point Edward					X	1 1	
Port Credit					X	1	
Rockcliffe Park	x	х				1	
Rockcliffe Park. Shallow Lake. Stoney Creek.			x			1	
Sutton West			x				
Swansea	X	х		X		1 1	Х
Thedford					X		
Victoria Harbour Waterdown	х	X	X				
Waterdown					X X	1	
Waterford			x				
West Lorne			X				
Wheatley			X				
Districts							
Port Carling			X		X	1	
Rosseau			X				
					10	23	9
Totals, all Villages	5	5	28	5	18		
Totals for 162 Urban Centres	33	33	44	34	82	239	42

TABLE 12-PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE

Rural Schools	Enrol- ment for the Year	Boys	Girls	Average Attend- ance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
Counties 1 Bruce 2 Carleton 3 Dundas 4 Essex 5 Frontenac 6 Glengarry 7 Grey 8 Hastings 9 Huron 10 Kent 11 Lambton 12 Lanark 13 Leeds 14 Lennox 15 Middlesex 16 Norfolk 17 Northumberland 18 Ontario 19 Peel 20 Perth 21 Peterborough 22 Prescott 23 Renfrew 24 Russell 25 Simcoe 26 Stormont 27 Victoria 28 Waterloo 29 Wellington 30 Wentworth 31 York 15 Frontenace 15 Frontenace 16 Frontenace 17 Frontenace 17 Frontenace 18 Fro	546 1,773 61 1,977 223 860 192 174 227 464 64 75 28 90 71 85 77 77 77 10 483 133 2,597 1,092 2,792 369 660 101 552 150 104 1,874	270 890 33 1,000 122 415 101 94 101 223 23 40 19 43 29 48 45 41 4 230 78 48 1,349 538 1,432 168 329 54 291 85 15	276 883 28 977 101 445 91 80 126 241 41 35 9 47 42 37 32 36 6 253 55 1,248 1,360 201 331 47 261 65 89 930	77 3722 95 2,015 876 2,245 290 464 76 442 119 58	93.54 87.81 91.45 90.72 82.78 85.38 90.88 89.96 92.93 87.12 92.39 89.11 88.88 86.88 92.53 89.59 82.48 90.29 82.48 90.29 82.48 90.97 86.04 93.01 90.05 93.89 92.82 94.11 92.11 85.77
Totals	17,981	9,054	8,927	13,799	88.53
Districts 1 Algoma 2 Cochrane 3 Kenora 4 Muskoka 5 Nipissing 6 Parry Sound 7 Rainy River 8 Sudbury 9 Temiskaming 10 Thunder Bay Totals	117 2,978 45 80 1,756 40 106 2,640 1,247 50	59 1,466 21 48 852 15 56 1,304 621 26 4,468	58 1,512 24 32 904 25 50 1,336 626 24 4,591	2,113 27 43 1,302 25 66 2,021	90.62 91.21 94.07
Totals, all Rural	27,040	13,522	13,518		

TABLE 12—PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE

Cities	Enrol- ment for the Year	Boys	Girls	Average Attend- ance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
Counties					
1 Belleville	483 886 664 2,004 259 990 5,234 1,013 1,881 1,770 11,602 183 1,378 961 300 544 567 14,352 3,585	244 452 349 1,004 128 505 2,703 437 872 929 270 220 6,077 93 705 483 157 270 285 7,312 1,796	239 434 315 1,000 131 485 2,531 576 1,009 841 264 256 5,525 90 673 478 143 274 282 7,040	385 729 463 1,615 213 785 4,382 754 1,586 1,397 446 406 9,564 144 1,065 802 237 419 456 11,054 3,243	90.31 92.17 89.62 93.37 92.66 94.19 93.14 88.22 95.28 91.79 90.13 91.71 92.96 95.02 91.38 91.52 92.75 91.37 93.46 90.13
22 Woodstock.	166	82	84	127	90.32
Totals	49,832	25,373	24,459	40,272	91.78
Districts					
1 Fort William 2 North Bay. 3 Port Arthur 4 Sault Ste. Marie 5 Sudbury.	1,723 1,645 861 1,454 2,579	821 854 436 706 1,334	902 791 425 748 1,245	1,407 1,353 691 1,132 2,015	94.05 93.09 93.98 94.22 94.46
Totals	8,262	4,151	4,111	6,598	94.01
Totals, all Cities	58,094	29,524	28,570	46,870	92.09
Towns—Counties		262	0.14	44.**	02 77
1 Alexandria 2 Almonte 3 Amherstburg 4 Arnprior 5 Barrie 6 Brockville 7 Campbellford 8 Cobourg 9 Collingwood 10 Cornwall 11 Dundas 12 Eastview 13 Essex 14 Gananoque 15 Goderich 16 Hanover	199 52 2,361 135 1,519 67 142 77	168 48 96 25 1,191 67 732 35 72 30	241 78 175 204 66 171 38 103 27 1,170 68 787 32 70 47	260 62 164 41 1,966 105 1,120 50 124 58	86.54 90.98 95.76 94.26 93.56 92.18 92.87 90.25 91.39

TABLE 12—PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE

Towns—Con.	Enrol- ment for the Year	Boys	Girls	Average Attend- ance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
Counties 17 Hawkesbury 18 Hespeler 19 Ingersoll 20 La Salle 21 Leamington 22 Lindsay 23 Merritton 24 Midland 25 Mimico 26 Mount Forest 27 Newmarket 28 Oakville 29 Orillia 30 Paris 31 Parkhill 32 Pembroke 33 Perth 34 Picton 35 Prescott 36 Preston 37 Renfrew 38 Riverside 39 Rockland 40 St. Mary's 41 Sandwich 42 Seaforth 43 Smith's Falls 44 Tecumseh 45 Thorold 46 Tilbury 47 Trenton 48 Vankleek Hill 49 Walkerton 50 Walkerville 51 Wallaceburg 52 Waterloo 53 Weston 54 Whitby	1,191 40 1100 209 98 280 96 454 325 49 68 73 30 1,141 189 39 137 448 655 523 481 69 999 97 67 227 632 443 385 227 248 236 234 580 501 212 76	257 98	552 23 59 98 42 135 54 227 162 25 34 39 89 30 14 525 89 16 74 222 314 240 36 467 33 118 328 222 184 119 130 127 117 302 244 114 37	22 845 143 30 102 357 548 420 438 53 771 48 477 367 297 190 176 186 173 458	90.12 95.09 93.16 91.78 93.41 97.47 93.94 91.15 93.54 91.33 82.42 87.03 92.66 87.22 95.47 89.11 92.01 94.00 89.65
	18,617	9,390			
Districts					
1 Blind River 2 Bonfield 3 Cache Bay 4 Charlton 5 Chelmsford 6 Cobalt 7 Cochrane 8 Fort Frances 9 Haileybury 10 Hearst 11 Iroquois Falls 12 Kearney 13 Keewatin 14 Kenora	270 513 332 338 271 206 224 36 33	102 13 122 282 183 166 141 103 107 16	14 148 231 149 172 130 103 117 20	161 169 19 228 434 302 281 213 157 179 29 29	95.63 95.69 85.36 96.45 95.47 94.47 94.56 93.54 94.04 94.92 81.72 90.26

ROMAN CATHOLIC SEPARATE SCHOOLS TABLE 12—PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE

Towns—Con.	Enrol- ment for the	Boys	Girls	Average Attendance for the	Percentage of Actual to Perfect Aggregate Attendance
	Year			Year	for the Year
Districts					
15 Little Current 16 Massey 17 Mattawa 18 New Liskeard 19 Rainy River 20 Sioux Lookout 21 Smooth Rock Falls 22 Sturgeon Falls 23 Timmins	59 102 401 104 56 146 187 1,140 2,062	50 197 58 26 78 100	28 52 204 46 30 68 87 572 1,006	73 316 72 46	92.42 90.08 93.92 90.59 93.44 93.76 93.70 93.94 94.44
Totals	7,624	3,886	3,738	6,221	94.25
Totals, all Towns	26,241	13,276	12,965	21,038	92.79
Villages—Counties					
1 Arthur. 2 Belle River. 3 Casselman. 4 Chesterville. 5 Eganville. 6 Elora. 7 Fergus. 8 Hastings. 9 Killaloe Station. 10 Lancaster. 11 Marmora. 12 Mildmay. 13 Port Dalhousie. 14 Portsmouth. 15 Teeswater. 16 Tweed. 17 Westport. Totals.	103 207 312 61 138 36 20 63 204 172 58 124 83 79 40 112 92	44 113 153 33 62 22 22 9 36 91 91 25 59 37 44 19 58 50	59 94 159 28 76 14 11 27 113 81 33 65 46 35 21 54 42	80 167 265 49 1111 29 10 48 146 118 46 108 72 57 26 82 71	92.65 93.48 95.35 92.55 93.98 93.59 83.78 93.72 93.99 92.78 95.04 90.75 91.25 92.75 90.11 91.10 89.58
Districts			40		02.04
1 Thornloe	1,939	16	977	1,508	92.94
Totals, all Villages	1,939	962	977	1,308	90.02
Summary for Province: (1) Counties Districts	88,334 24,980	44,763 12,521	43,571 12,459	70,373 19,431	91 . 24 92 . 42
(2) Rural	27,040 86,274	13,522 43,762	13,518 42,512	20,388 69,416	88.76 92.32
Grand Totals	*113,314	57,284	56,030	89,804	91.50
Increases for the year	494	90	404	3,027	.33
Percentages		50.55	49.45	79.25	

^{*}While the enrolment for the year is a correct figure for any individual centre or school section, a more correct estimate for the total active enrolment in all Separate Schools is to be found in Table 10. The latter enrolment is taken for all schools on a fixed date and therefore eliminates duplications due to transfer and withdrawal.

TABLE 12—PUPILS: (b) CLASSIFICATION BY SUBJECTS OF STUDY

Subjects of Study	Enrol	ment by Su	bjects
	Rural	Urban	Total
Writing Arithmetic English Composition English Literature Geography Music Art Physical Culture Physiology and Hygiene Nature Study Canadian History British History Grammar Manual Training Household Science Agriculture Bookkeeping French (Primer to Fourth Book, inclusive)	29,049 28,885 27,647 26,490 22,870 25,675 25,132 25,712 24,289 18,880 12,404 6,602 8,039 1,783 2,096 3,530 58 18,414	82,449 82,167 81,756 79,062 76,400 80,980 80,441 81,383 78,381 72,811 38,454 20,017 28,830 1,112 2,904 11,419 	111,498 111,052 109,403 105,552 99,270 106,655 105,573 107,095 102,670 91,691 50,858 26,619 36,869 2,895 5,000 14,949 58 44,116
Form V Subjects Arithmetic and Mensuration Algebra Geometry Elementary Science Commercial Subjects French Latin German	901 970 971 841 12 1,351 1,073 35	2,741 3,142 2,707 2,452 349 3,397 3,474	3,642 4,112 3,678 3,293 361 4,748 4,547 35

TABLE 12—PUPILS: (c) NUMBER ADMITTED, TRANSFERRED AND WITHDRAWN DURING THE YEAR

	Rural	Urban	Total
Admitted—for the first time	3,265	9,181	12,446
Transferred (a) to some other Separate or Public School (b) to an Academic Secondary School from—	1,701	4,242	5,943
Form IV. Form V. (c) to a Vocational School (including Specia! Industrial Schools) from—	441 235	3,084 477	3,525 712
Primer	18	143	161
Form I, Senior	5 7	126	131
Form II	7	180	187
Form III	7	330	337
Form IV	77	834	911
Form V	24	102	126
Total transferred	2,515	9,518	12,033
Withdrawn—Discontinued School upon reaching fourteenth birthday or afterwards from—			
Form II	145	98	243
Form III	332	668	1,000
Form IV	467	681	1,148
Form V	96	161	257
Total withdrawn	1,040	1,608	2,648

TABLE 13—SUMMARY OF R. C. SEPARATE SCHOOL PUPILS BY AGE, SEX AND GRADE ON THE LAST SCHOOL DAY IN MAY, 1933.

(a) All Schools

House Hous	\ge	Aver		1.42	1.15	33	66.	86.	.80	.85	1.03	. 74	.93	
University Uni	ades	By		1.46	1.24	.33	1.05	1.00	. 81	. 78	1.13	. 59	.93	
University Uni	Average Increme between Gr			5	I, Sr. m II, Jı	E.S.	Form II, Sr. to Form III, Jr.	Form III, Jr. to Form III, Sr.	Form III, Sr. to Form IV, Jr.	Form IV, Jr. to Form IV, Sr.	Form IV, Sr. to Form V, Jr.	Jr.	Average	
Chief Chie	e Age	Aver- age	6.70	8.12		.62	10.59	. 59	39	. 24	25	90	1 : :	
Un- Correct Correct	Averag	By	6.80	8.26	9.40	9.73	10.78	11.78	12.57	13.35	14.48	15.07		
Charles Char	Per-	Total Enrol- ment	20.66	15.11						7.99		1.75		
Charles Char	Totals		20976	15346	6223	11678	13481	11777	9770	8110	2416	1775		
House Hous			11116	7977	3330	5914 5764	6633 6848	5860 5917	4921 4849	3889	1071	769	51480	101552
Circle Boys S8 1379 4151 2208 4437 595 316 149 59 55 14 42 24 5 14 15 16 17 11										==	0.50	22 22	34	62
Chira Sexes Chira Sexes Sexe		18		T :		# :	2		:		15	36		118
Circle C		17	::	:	::				i					426
Charles Char		16	: -			7		63				1		1256
Charles Char		15		15	13									3278
Un- Soys S		14		21	35	109		553 349		Į				5920
1. Sr. Boys 58 1379 4151 2908 1437 595 316 140 1. Sr. Boys 58 1379 4151 2908 1437 595 316 140 1. Sr. Boys 58 1426 4047 2560 1074 386 180 604 11. Jr. Boys 58 11 277 311 846 922 612 379 11. Jr. Boys 6 231 1132 1618 1254 774 11. Jr. Boys 6 231 1132 1618 1254 774 11. Jr. Boys 6 231 132 1618 1357 1409 11. Jr. Boys 6 231 133 1470 11. Jr. Boys 7 7 31 780 445 254 12. Jr. Boys 7 7 7 31 31 30 120 612 13. Jr. Boys 7 7 31 31 32 35 35 14. Jr. Boys 7 7 31 31 32 35 15. Jr. Boys 7 7 31 32 35 35 17. Jr. Boys 7 7 31 32 35 35 18. Jr. Boys 7 7 31 32 35 19. Jr. Boys 7 7 31 32 35 19. Sexee Boys 7 7 4 4 78 540 500 5082 6083 5082 19. Jr. Boys 7 7 4 7 1484 4 4 18 540 500 5082 6083 5082 19. Jr. Boys 7 7 7 7 7 7 7 7 7		13	55		105	261	575	907		1060 1159		}		8641
Charles Char		12	59	183	195	491 369	1036	1	1236 1403			12 26		10879
Charles Char		11	140	331	379	774	1396	1449 1613	987	254 362	15	1 2		11564
Charles Char		10	316	761 545	612	1254	1672 1948	1032 1357	256 366	45	2		1	12032
Un- 5 Un-		6	595 386	1424	922	1618 1538	1220 1522	252		-				11735
Un- 5 Un-		∞ó	1437 1074	2364	846 931	1132 1375	301	9	3:					12049
Un- 5 Un-			2908 2566	2224 2362	21 27		111							11125
Un- der 5 yrs. Boys 58 45 Girls 45 45 6 6 6 6 6 6 6 6 6		9			11	9								
U U U U U U U U U U		w											2	2871
Boys Girls II, Sr Boys Girls III, Jr Boys III, Jr Boys III, Jr Boys III, Sr Boys III, Sr Boys III, Sr Boys IV, Jr Boys IV, Sr Boys Girls IV, Sr Girls Girls IV, Sr Girls Girls IV, Sr Girls IV, Sr Girls IV, Sr Girls IV, Sr Girls IV, Girls IV, Sr Girls IV, Gir		Un- der 5 yrs.	58 45	2							1			105
m I, Sr m II, Jr m III, Sr m III, Sr m III, Jr m IV, Jr m V, Jr m V, Sr m V, Sr m V, Sr			Boys Girls	Boys Girls	Boys Girls	Boys Girls		Boys Girls	Boys Girls	Boys Girls	Boys Girls		Boys Girls	
			Primer	Sr	Form II, Jr	Form II, Sr	Form III, Jr	Form III, Sr	Form IV, Jr	Form IV, Sr	Form V, Jr	Form V, Sr		Grand Totals

Heavy lines denote ideal age spread for each grade.

(B) RURAL SCHOOLS

									. ~	1 10		1
Totals by Grades	6139	3998	1276	3272	2901	2385	5000	1759	483	455		
Totals	3267	2078	621	1671	1424	1180	945	828 931	176	168	12358 12310	24668
19 years and over								:	44	10	15	36
18 years		1						3	4.8	13	16	32
17 years		:-		1		2	32	13	16 15	17 37	46	117
16 years		1 2	4	3	4	∞ €	14	42	12 23	32	114	262
15 years	- :	9	10	6	23	38	84 35	139	34 65	31 62	370	669
14 years	10	8 12	17	42	80.	123	158 119	227	51	43	751 684	1435
13 years	38	39	34 20	86	142	223 185	231	217	8 35	212	1066 1032	2098
12 years	27 20	69	60 40	163	261 255	271	218	131 200	14	9	1220 1325	2545
11 years	73	146 98	108	246 215	322	277	189	50	8		1417	2824
10 years	136	284	122	360	327	184 243	47	10	:		1470	3008
9 years	240	449	139	437	221 249	52	17				1540 1383	2923
8 years	539	563	120 141	274	39	2.5	2				1537 1503	3040
7 years	863	416 485	22	49	יטיט						1355	2746
6 years	977	93	2	88						* * * * * * * * * * * * * * * * * * *	1075	2167
5 years	343	3									346	689
Under 5 years	20 27										20	47
	Boys Girls	Boys Girls										
	Primer	Form I, Sr	Form II, Jr	Form II, Sr	Form III, Jr	Form III, Sr	Form IV, Jr	Form IV, Sr	Form V, Jr	Form V, Sr	Totals by Sexes	Grand Totals

(C) URBAN SCHOOLS

1 1	7	∞ 1	7	9 1	0 1	2	0 1	1	~ 1		1	. 1
als fes	14837	11358	4947	8406	10570	9392	7770	6351	1933	1320		
Totals by Grades												
								~			: :	:
Totals	7849	5899 5459	2709	4243	5209 5361	4680 4712	3976 3794	3061	895	601	39122 37762	76884
							2 .	· +	20-	0110		
19 years and over						::				12	19	26
18 years			: :	- :	2	: :	£ :	44	111	28	49	98
	: :	::	: :	:	:	3.		916	2.4	00	0	
17 years	: :		: :				21 6	26	67	50	188	309
16 years			2	30	19	55	109	156 85	134	128 130	610 384	994
15 years	3	9.0	2.8	20	80	189	330	403	225 210	173	1440 1139	2579
14 years	42	13	26	67	213	430	596 371	730	228	133	2440 2045	4485
13 years	17	61 36	71	175	433	684	870	843	154 259	54	3362 3181	6543
12 years	32	114	135	328	775	1088 1045	1018	660 851	103	17	4218 4116	8334
11 years	67	185 152	271	528 458	1074	1172	798 926	290	15	-	4309	8740
10 years	180	477	490 345	894	1345 1565	848 1114	209	35			4478 4546	9024
9 years	355	975	783	1181	999	200	20				4513 4299	8812
8 years	898	1801 1641	726	858 1044	262	10	:			: :	4552 4457	6006
7 years	2045 1766	1808 1877	189	182 252	10					: :	4230	8379
6 years	3174	450 592	∞ o	80							3635	7324
5 years	1036	49									1041	2182
Under 5 years	38	2									38	5.8
	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	
	PrimerB	Form I, Sr	Form II, Jr	Form II, Sr	Form III, Jr	Form III, Sr	Form IV, Jr	Form IV, Sr	Form V, Jr	Form V, Sr	Totals by Sexes	Grand Totals

ROMAN CATHOLIC

TABLE 14 (a)—TEACHERS: NUMBER, AVERAGE SALARIES,

	,	Teachers		(The in		l salary ale	Average is given
Rural Schools	Total	Male	Female	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate
Counties 1 Addington	1 16	1	1 15	\$ 675	\$	\$	\$
3 Carleton	39	2	37 2	800		900	
5 Essex. 6 Frontenac. 7 Glengarry. 8 Grey	49 11 26 8	1 1	49 10 25 7	1,000 1,000 487	487	1,000	1,000
9 Hastings 10 Huron 11 Kent	6 9 13		. 6 9 13				
12 Lambton 13 Lanark 14 Leeds 15 Lennox	3 2	1	2 2 2 2 2	800		800	
16 Middlesex 17 Norfolk 18 Northumberland	5 2 5		5 2 5				
19 Ontario	2 1 16 5		2 1 16 5				
23 Prescott. 24 Renfrew. 25 Russell.	78 35 76	10 3 5	68 32 71	790 800 756		800 1,000	757 727
26 Simcoe	9 18 3 13	2	7 18 3 13	1,000			1,000
30 Wellington	7 3 39	3	7 3 36	1,330	1,425	1,283	
Totals	506	30	476	854	942	983	806
Districts 1 Algoma	3		3				
2 Cochrane 3 Kenora 4 Muskoka	74	11	63 1 2	1,032	900	· ·	803
5 Nipissing	2 45 1 2	6	39 1 2	850			850
8 Sudbury. 9 Temiskaming. 10 Thunder Bay.	68 31 1	8 2	60 29 1	906 900		1,150	825 1,000
Totals	228	27	201	944	900	1,250	844
Totals, all Rural	734	57	677	897	935	1,072	828

PROFESSIONAL TRAINING, CERTIFICATES

Sala	ries re one tea	cher o		listed)	Ont Profes Trai	sional			Ce (Interin	ertificat	es mane	ent)	-
	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate	Normal School	Normal College, Faculty or College of Education	University Graduates	First Class	Second Class	Third Class	District	Ungraded	Temporary
1 2 3 4 5 6 7 8 8 9 10 11 122 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 30 31 32 24 25 12 27 28 29 30 30 31 32 24 25 30 30 31 32 24 32 30 30 31 32 32 32 32 32 32 32 32 32 32 32 32 32	\$900 785 785 713 858 775 966 825 804 839 875 763 836 725 790 850 1,000 893 660 684 914 583 900 944 850 952 729 567	\$50 1,000 825 900 1,155 950 800 925 800 1,000 575 850 800 900 943 600 1,067 1,015 1,000 875 1,085 600 650 920	\$ 900 768 850 874 761 1,060 775 805 814 884 763 836 725 700 734 600 734 600 1,000 1,000 877 675 936 895 670 900 921 800 869 750 400 1,135	\$804 713 809 700 833 660 649 800	1 16 21 25 11 15 77 66 99 22 33 22 2 5 5 11 144 5 3 35 13 36 6 111 3 3 39 39	1 1 2	1 1 2 2 2 2	3 2 2 1 10 3 3 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 18 21 100 5 5 5 5 7 7 7 8 8 2 2 3 3 2 1 4 4 1 1 1 1 2 2 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	12 2 20 10 3 3 48 2 2	4	1 1 1	7 144 3 4 4
	816	976	879	699	305	5	9	66	238	153	6	3	39
· 1 2 3 4 5 6 7 8 9 10	967 927 900 800 838 800 900 927 975 1,000	1,000 1,050 900 1,203 1,000 	950 1,150 900 800 857 800 900 1,048 1,055 1,000	834 	3 17 1 1 7 1 2 30 12 1	1 1 1	3	1 3 1 5 1	2 14 1 1 7 1 1 25 11 1 1	38 34 8	5 1 1 		8 3 11
	845	994	910	756	380	7	12	77	302	277	13	3	61

ROMAN CATHOLIC

TABLE 14 (a)—TEACHERS: NUMBER, AVERAGE SALARIES,

TABLE 1	1 (a) 1	Dittoil D		mibin,		GD SIL	
		Teachers		(The in		l salary	Average is given
					IV.	Iale	
Cities	Total	Maie	Female	Ап	With First Class Certificate	With Second Class Certificate	With Third Class Certificate
Counties	12		12	\$	\$	\$	\$
1 Belleville	12		12 18				
3 Chatham	14		14				
4 East Windsor	45	1	44	1,215		1,215	
5 Galt	5		5				
6 Guelph	20 130	11	20 119		900	1,340	
8 Kingston	22	1	21				
9 Kitchener	45		45				
10 London	50	4	46		1,100	1,200	
11 Niagara Falls	11		11	11			
12 Oshawa	10 307	78	10 229		714	932	793
14 Owen Sound	4	, , , , ,	4		, , , , , ,		
15 Peterborough	34		34				
16 St. Catharines	22		22				
17 St. Thomas	8 12		8				
18 Sarnia	13		13				
20 Toronto	301	21	280			1,173	
21 Windsor	85	7	78	900	900	900	
22 Woodstock	4		4				
Totals	1,172	123	1,049	872	889	1,126	793
Districts							
1 Fort William	33		33				
2 North Bay	33		33				
3 Port Arthur	19		19				
4 Sault Ste. Marie	31		31	1 250			1 250
5 Sudbury	58		56	1,350			1,350
Totals	174	2	172	1,350			1,350
Totals, all Cities	1,346	125	1,221	880	889	1,126	863
Towns—Counties							
1 Alexandria	12		12				
2 Almonte	4		4	11			į.
3 Amherstburg	10		10				
4 Arnprior	11		11				
5 Barrie	3		3			1 400	
6 Brockville	8 2	3	7 2				
8 Cobourg	5		5				
9 Collingwood	1		1				
10 Cornwall	47	5	42				
11 Dundas	3		3				
12 Eastview	31	3	28		100		
14 Gananoque	4		4		1		
15 Goderich	1		2	H			

PROFESSIONAL TRAINING, CERTIFICATES

Sala	ries re one tea	isted)	Onta Profes Train	sional		(1	nterim	Certific or Perr	ates	nt)			
	All .	With First Class Certificate	With Second Class Certificate	With Third Class Certificate	Normal School	Normal College, Faculty or College of Education	University Graduates	First Class	Second Class	Third Class	District	Ungraded	Temporary
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	\$ 583 708 618 690 800 697 596 583 651 489 920 720 698 675 510 889 638 600 650 955 612 550	\$ 517 725 850 738 800 600 593 513 644 430 700 638 550	\$19703 6000 7177 8000 7033 6211 6044 6577 5011 9477 7433 6900 6500 9822 6110 5550	\$ 555 600 800 622 950 632	3 188 133 366 4 200 1088 200 422 488 9 8 154 2 333 199 5 5 5 12 12 280 80 4	3 1 1 3 11 1 1 8 8	3 1 4 5 6 6	3 4 1 1 5 3 3 8 11 39 37 8	8 14 13 34 1 19 9 90 17 34 39 9 7 146 2 30 16 5 12 12 252 72 2	3 1 1 51	1	11 22 1 11 22 2 4 4 22 1 1 3	66
	673	683	770	629	930	42	39	· 164	834	62	1	44	67
1 2 3 4 5	791 732 713 752 938	688 823 900 738 1,100	811 715 716 775 945	783 675 877	31 25 17 25 38	1	1	4 4 1 2 7	28 19 16 24 30	5 4 14	3	1 1 2	4 1 4
	812	895	809	816	136	1	1	18	117	23	3	4	9
	693	708	774	686	1,066	43	40	182	951	85	4	48	76
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	583 725 430 671 700 775 800 620 1,050 714 400 625 1,050 663 550	750 800 700 775 620 744	650 700 450 667 700 775 800 620 1,050 751 400 690 1,500	568 	1 2 6 10 2 8 8 2 5 5 1 30 0 2 11 2 4	1	1	2 1 1 1 1 1	4 2 6 9 2 7 7 2 4 1 28 2 5 2	1	1	3 1	4

			Teacher	s	(The i		l salary	Average is given
	Towns—Continued	Total	Male	Female	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate
	Counties			- 0	*	\$	\$	\$
	Hanover Hawkesbury	28	6	22	1,000			900
	Hespeler	1		1				
19	Ingersoll	4		4				
	La Salle	5		5				
	Leamington	8		8				
	Merritton	2		2				
	Midland	10		10				
25	Mimico	6		6	800	800		
27	Mount Forest	2	1	2	800	300		
	Oakville	1		1				
	Orillia	5		5				
	Paris	1		1				
	Parkhill	26	1	25	1,500	1,500		
33	Perth	5		5				
	Picton	1		1				
	Prescott	8		8				
37	Renfrew	14		14				
	Riverside	13		13				
	Rockland	13		13				
40	St. Mary's	2 24		24				
42	Seaforth	2		2				
43	Smith's Falls	6		6				
	Tecumseh	14 8	1	13	807		807	
	Tilbury	10		10				
47	Trenton	6		6				
48	Vankleek Hill	6		6				
49 50	Walkerton	5		5				
51	Wallaceburg	12		12				
52	Waterloo	10		10				
53	Weston	4		4				
34	Whitby	2						
	Totals	427	18	409	1,039	1,100	1,051	900
	Districts							
1	Blind River	12		12				
2	Bonfield	5		5				
3	Cache Bay	4		4				
4 5	Charlton	1 6	1	6	1,000			
6	Cobalt	12	1	11			1,600	
7	Cochrane	8		8				
8	Fort Frances	8		8				
10	Haileybury	8 4		8	1,200			1,200
11	Iroquois Falls	5		5	1,200			
12	Kearney	1		1	l i			

SEPARATE SCHOOLS PROFESSIONAL TRAINING, CERTIFICATES

Sala	Salaries where one teacher only is listed Female					ario ssional ning			C (Interin	ertificat n or Per	es	ent)	
	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate	Normal School	Normal College, Faculty or College of Education	University Graduates	First Class	Second Class	Third Class	District	Ungraded	Temporary
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 50 51 51 51 51 51 51 51 51 51 51 51 51 51	850 541 1,000 825 720 1,050 888 900 810 863 	1,100 900 1,000 1,000 1,000 775 700 838 900 720 1,100 750 750 800 870	850 6000 1,000 7500 1,050 883 900 813 835 1,000 915 1,000 677 788 900 673 792 611 555 850 600 753 1,050 588 883 738 978 844 800 867 563 750 900 800 800 800	800 800 825 658 600 933 600	25 51 12 33 22 7 22 9 66 11 55 22 11 20 4 4 7 7 100 111 33 22 66 14 4 7 7 10 11 11 12 16 16 16 16 16 16 16 16 16 16 16 16 16	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 2 2 2 2 6 6 2 8 5 5 1 1 1 5 5 2 1 1 1 5 5 4 4 1 6 6 9 9 8 8 4 4 1 1 0 3 3 4 4 1 1 0 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 8 5 5 1
	713	833	741	655	271	7	9	53	251	45	1	26	1
1 2 3 4 5 6 7 8 9 10 11 12	885 663 825 958 896 1,150 513 849 700 1,428 945	900	860 900 1,100 1,620 910 1,140 514 982 1,410 945	925 	7 1 1 1 1 1 6 5 7 7 4		1	1 1 1 1 1 1 1 1 1 1 1	6 1 1 1 1 6 5 7 3	3	1		3 3 2 1 4 2

ROMAN CATHOLIC TABLE 14 (a)—TEACHERS: NUMBER, AVERAGE SALARIES,

TABLE 1	4(a)— T	EACHE	RS: NU	MBER,	AVERA	GE SAL	ARIES,
	4	Teachers		(The in	ndividua Ma	l salary	Average is given
Towns—Continued	Total	Male	Female	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate
Districts				•	\$	\$	\$
13 Keewatin 14 Kenora 15 Little Current 16 Massey 17 Mattawa 18 New Liskeard 19 Rainy River 20 Sioux Lookout 21 Smooth Rock Falls 22 Sturgeon Falls 23 Timmins	1 7 2 2 8 4 2 4 5 5 23 47	1 1 4	1 7 2 1 7 4 2 4 4 23 43	1,000 900 1,350	1,000	1,350	
Totals	179	10	169	1,235	1,100	1,350	1,200
Totals, all Towns	606	28	578	1,109	1,100	1,176	1,050
Villages—Counties 1 Arthur 2 Belle River 3 Casselman 4 Chesterville 5 Eganville 6 Elora 7 Fergus 8 Hastings 9 Killaloe Station 10 Lancaster 11 Marmora 12 Mildmay 13 Port Dalhousie 14 Portsmouth 15 Teeswater 16 Tweed 17 Westport Totals	3 77 8 2 4 1 1 2 6 6 4 2 3 3 2 1 1 3 2		3 77 8 8 2 4 1 1 2 6 6 4 4 2 3 3 2 1 1 1 3 2 1 1 1 3 2 1 1 1 3 2 1 1 1 3 2 1 1 1 3 2 1 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 2 3 2 3				
Districts							
1 Thornloe	53		53				
For the Province Counties. Districts.	2,157	171	1,986 543		911 1,060	1,096 1,306	
3 Rural	734 2,005	57 153	677 1,852	897 922	935 926	1,072 1,137	828 883
5 Grand Totals	2,739	210	2,529	915	927	1,125	849
6 Increases for year	46		33	1	48	23	54
8 Percentages		7.67	92.33	II			

SEPARATE SCHOOLS PROFESSIONAL TRAINING, CERTIFICATES

Sala	re one te	acher o		listed)	Onta Profes Train	sional	,		Ce (Interin	ertificate n or Per	es mane	ent)	
	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate	Normal School	Normal College, Faculty or College of Education	University Graduates	First Class	Second Class	Third Class	District	Ungraded	Temporary
13 14 15 16 17 18 19 20 21 22 23	\$ 900 570 1,100 800 900 525 1,000 963 1,275 709 946	\$ 570 	\$ 900 570 1,100 800 900 1,000 963 1,175 761 1,021	\$ 570 	1 6 2 1 7 1 2 4 5 9	1	1	1 1 1 1 2 2 2 7	1 5 2 1 6 1 2 4 3 7 30	1 14 1	1		2
	872	1,050	941	750	118	1	2	19	97	30	3	1	29
	759	883	795	693	389	8	11	72	348	75	4	27	80
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	900 579 713 950 550 700 700 950 900 1,025 1,000 1,067 1,000 700 850 933 650	900 600 550 700 1,000 1,400 1,000 850	900 600 950 950 950 550 700 900 1,000 1,067 1,000 700 933 650	850	3 4 4 2 2 2 3 3 1 1 1 2 2 6 4 4 2 2 3 3 2 2 1 1 1 3 3 2 2 - 4 2 2	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 2 2 2 2 2 2 2 3 3 1 1 1 1 3 2 2 3 3 3 3 2 3 3 3 3 3 3 3 3 3 3	2		1	3 4
1	900			900						1			
	813	890	859	867	42	1	3	10	32	3		1	7
1 2	719 869	782 1,000	903	815	1,548	4	60	293 48 77	1,355 278 302	262 178 277	8 13	74 5	164 60 61
3 4	845 715	994 767	910 783	756 693	380 1,497	52 52	12 54	264	1,331	163	8	76	
5	751	822	806	733	1,877	59	66	341	1,633	440	21		224
6 7	46	15	14	46	67	4	11	52	33 59.62	67	22 	26 2.89	30
8					68.53	2.15	2.41	12.45	39.02	10.07	.70	2.09	0.17

TABLE 14 (b)—Length of Teaching Experience as at December 31st, 1932

	R	ural				Ur	ban				A	ll Teac	hers	
Years of Experi- ence			Ci	ties	Т	owns	Vill	ages	All U	Jrban				
	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	Grand Total	Per- cent.
	12 4 8 8 7 6 1 2	87 82 60 56 41 51 44 31 28 27 21 49 20 22 12 4 5 2	9 222 16 17 11 9 9 2 3 3 3 2 2 8 3 	444 71 71 64 70 77 76 75 68 51 50 46 245 193 121 75 63 223	2 3 4 2 1 1 1 2 1 	45 45 42 46 50 29 36 30 21 17 14 66 49 34 21 21 21 3		4 5 2 1 2 3 1 2 3 3 2 5 7 2 4 3 1 2	12 25 20 19 14 13 11 3 4 4 4 8 8 4 5 3 1 1	93 121 108 117 129 108 112 100 75 70 62 316 249 157 100 89 42 28	24 29 28 27 21 19 12 3 4 6 4 11 5 7 5 1	180 203 168 173 170 159 156 131 103 97 83 365 269 179 112 93 47 30	204 232 196 200 191 178 168 134 107 103 87 376 274 186 117 94 48 32	6.97 7.93 6.70 6.83 6.52 6.08 5.74 4.58 3.66 3.52 2.97 12.84 9.36 6.35 4.00 3.21 1.64 1.10
Totals	56	642	125	1,446	28	578		52	153	2,076	209	2,718	2,927	

Average Experience: Male, 6.05 years; Female, 9.98 years; All, 8.77 years. Rural (Male and Female), 6.39 years; Urban (Male and Female), 10.89 years.

ROMAN CATHOLIC TABLE 15—FINANCIAL

		Receipts	
Rural Schools	Balances to commence	County Grants	Rates
Counties	\$ c. 13,797 17 9,592 45 457 14 18,509 15 3,082 80 10,506 00 103 31 4,559 43 4,050 77 6,492 88 9,291 50 1,506 57 1,351 89 380 35 38 41 950 46 1,552 86 1,346 91 262 30 1,385 98 6,366 41 1,868 01 29,872 26 7,918 81 23,333 92 2,209 66 8,304 78 651 35 8,620 72 3,719 10 113 71 168 49	\$ c. 407 24 123 13 10 00 1,783 91 116 19 623 21 7 19 492 71 180 20 580 99 262 30 18 25 17 29 5 75 231 21 39 60 27 00 23 01 108 54 3 27 727 13 51 74 1,051 03 1,456 82 1,291 42 191 26 197 31 159 82 607 59 208 08 176 79 249 75	\$ c. 7,874 36 27,797 61 1,024 01 39,517 99 6,647 99 12,574 91 214 00 4,263 00 3,833 46 4,854 18 15,490 26 2,309 06 1,836 43 294 60 1,418 39 3,428 43 1,267 15 3,069 25 1,203 90 861 64 14,098 72 4,521 28 19,451 34 15,654 25 41,259 46 6,900 24 8,550 76 2,315 52 5,409 73 3,869 21 9,909 95 2,432 73
Districts 1 Algoma 2 Cochrane 3 Kenora 4 Muskoka 5 Nipissing 6 Parry Sound 7 Rainy River 8 Sudbury 9 Temiskaming 10 Thunder Bay Totals	593 86 10,997 60 402 27 551 02 7,769 53 72 45 569 68 24,947 32 3,096 00 51 86		691 67 56,100 56 320 00 98 99 21,022 04 402 31 1,675 44 31,463 85 28,030 35 603 20
Totals, all Rural	231,417 14	11,429 73	414,562 22

STATEMENT, 1932

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R	ec	61	n	t	S

	Legislative Grants	Debentures	Temporary Loans	Other Sources	Total Receipts
1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 11 16 17 18 20 21 22 22 23 30 31 31 32 22 33 33 33 33 33 33 33 33 33 33 33	\$ c. 5,332 21 10,991 65 473 24 10,421 81 3,074 69 10,808 93 415 70 2,364 02 2,072 02 2,616 37 2,536 68 497 32 1,078 84 407 30 1,056 07 864 07 594 31 1,429 36 675 06 216 07 4,780 89 1,281 61 14,253 86 15,131 64 17,089 90 2,630 77 6,446 45 951 26 4,149 61 1,744 71 923 72 20,938 09	1,500 00	\$ c. 1,950 00 800 00 812 00	\$ c. 3,135 82 3,923 16 15,277 09 2,160 00 8,230 12 102 51 873 56 763 67 3,349 58 2,124 41 711 37 484 82 1,934 25 1,382 97 383 71 651 00 475 54 33 62 6,227 21 401 36 5,335 80 24,018 99 3,032 49 993 59 6,698 45 445 97 3,340 37 1,324 98 131 11 71,481 23	\$ c. 30,546 80 52,428 00 1,964 39 85,509 95 15,081 67 44,693 17 842 71 12,552 72 10,900 12 17,894 00 29,705 15 5,042 57 4,769 27 1,088 00 4,678 33 6,665 53 3,825 03 6,519 53 2,725 34 2,500 58 32,200 36 8,124 00 72,264 29 64,180 51 86,007 19 12,925 52 31,009 75 4,523 92 22,128 02 10,866 08 11,255 28 95,270 29
1 2 3 4 5 6 7 8 9	2,665 08 48,431 18 1,212 29 1,779 55 28,951 35 596 28 1,966 31 52,290 39 20,614 53 506 21	54,769 51	39,960 04	562 50 34,668 27 	4,513 11 244,927 16 1,934 56 2,935 89 63,329 24 1,230 29 4,747 60 137,714 07 71,134 53 1,290 00
	100,010 17	01,107 01	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	

ROMAN CATHOLIC

TABLE 15—FINANCIAL

		Receipts	
Cities	Balances to commence	County Grants	Rates
Counties 1 Belleville. 2 Brantford. 3 Chatham. 4 East Windsor. 5 Galt. 6 Guelph. 7 Hamilton. 8 Kingston. 9 Kitchener. 10 London. 11 Niagara Falls. 12 Oshawa. 13 Ottawa. 14 Owen Sound. 15 Peterborough. 16 St. Catharines. 17 St. Thomas. 18 Sarnia. 19 Stratford. 20 Toronto. 21 Windsor. 22 Woodstock.	\$ c. 2,188 50 1,809 77 1,421 71 2,445 01 13 30 8,174 88 1,793 98 22 17 9,344 38 103 64 698 71 1,447 00 13,750 21 871 53 7,391 97 9,285 27 231 18	\$ c.	\$ c. 10,937 35 20,647 11 13,235 59 62,516 08 5,462 89 21,452 97 135,997 62 23,605 84 50,362 09 53,709 96 12,256 74 8,866 88 370,037 30 4,449 32 24,040 36 26,759 25 8,432 46 13,538 00 21,051 33 619,274 00 189,648 36 2,647 18
Totals	60,993 21	528 00	1,698,928 68
Districts 1 Fort William 2 North Bay 3 Port Arthur 4 Sault Ste. Marie 5 Sudbury	1,910 32 4,255 22 321 71 57,221 48 2,321 67		40,212 22 41,825 70 25,964 51 42,575 18 92,590 18
Totals	66,030 40		243,167 79
Totals, all Cities	127,023 61	528 00	1,942,096 47
Towns—Counties 1 Alexandria 2 Almonte 3 Amherstburg 4 Arnprior 5 Barrie 6 Brockville 7 Campbellford 8 Cobourg 9 Collingwood 10 Cornwall 11 Dundas 12 Eastview 13 Essex 14 Gananoque 15 Goderich 16 Hanover 17 Hawkesbury 18 Hespeler 19 Ingersoll	124 33 1,588 65 336 21 5,679 27 4,171 97 		8,380 32 1,405 92 8,626 07 8,507 98 2,235 95 5,222 87 1,777 50 4,147 95 2,192 29 35,527 27 3,278 97 11,091 15 444 21 3,086 70 1,325 00 2,243 49 16,489 06 1,232 52 2,668 02

STATEMENT, 1932

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	Grants		Temporary Loans	Other Sources	Total Receipts
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
1	691 65			272 41	14,089 91
2	1,890 90		8,000 00	7,226 61	39,574 39
3 4	579 00 2,674 66	,		3,576 00	18,812 30
5	632 60	* * * * * * * * * * * * * * * * * * * *	*,*,* *,* * * * * *	6,884 64 1,800 00	74,520 39 7,908 79
6	1,638 59	25,695 97	3,816 82	838 64	53,442 99
7	5,660 03	58,255 06		53,181 95	261,269 54
8	1,305 59		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	837 99	27,543 40
9 0	3,715 33 1,856 63		4,006 08	3,909 49	62,015 16
1	910 65		• • • • • • • •	4,312 63 2,646 16	59,879 22 25,157 93
2	1,039 29			113 20	10,651 01
3	14,258 98	679,838 16	526 05	11,111 73	1,075,772 22
4	247 05			*********	5,395 08
5	2,042 10		1,802 19	1,310 63	30,642 28
6	1,622 39 375 02		1,121 81 400 00	10,315 64 287 95	53,569 30 10,366 96
8	704 18		400 00	279 00	21,913 15
9	436 82			750 00	22,238 15
0	18,664 49		6,106 70	61,675 95	705,721 14
1	3,011 23			6,246 73	208,191 59
2	253 35			600 00	3,731 71
	64,210 53	763,789 19	25,779 65	178,177 35	2,792,406 61
1	2,765 88			3,206 00	48,094 42 49,613 47
2 3	2,752 28 1,630 30			780 27 2,816 55	30,733 07
4	4,536 -33			19,005 58	123,338 57
5	7,616 08			8,065 03	110,592 96
	19,300 87			33,873 43	362,372 49
	83,511 40	763,789 19	25,779 65	212,050 78	3,154,779 10
1	1,479 72			1,214 17	11,198 54
2	703 11			1,384 78	5,082 46
3	484 37		3,974 25	813 83 3,177 90	14,234 73 18,262 59
4	897 44 202 20		,	80 43	6,690 55
5 6	610 47		1,269 13	5,309 41	12,411 88
7	127 80				1,905 30
8	335 70			30 00	4,604 00
9	388 80			85 00 6,920 37.	3,960 52 53,937 82
0	5,396 36 151 21	• • • • • • • • •	1,500 00	1,626 67	7,152 91
2	11,688 63		8,600 00	4,248 74	38,016 15
3	1,137 73		1,713 80	4,075 15	15,109 85
4	• 346 95			525 89	3,966 25 1,690 38
5	118 60			222 35 1,121 41	4,288 65
6	373 23 5,782 50			6,445 43	31,674 19
7 8	113 36				1,956 04
9	273 20		450 02	820 30	4,220 32

ROMAN CATHOLIC

TABLE 15—FINANCIAL

		Receipts	
Towns	Balances to commence	County Grants	Rates
Counties	\$ c.	\$ c.	\$ c.
21 Leamington			1,510 94
22 Lindsay	1,029 02		6,117 38 2,181 64
24 Midland	1,027 02		3,067 00
25 Mimico			5,722 21
26 Mount Forest	1,004 16		1,288 38
21 Newmarket	10272 $1,27810$		2,628 25 2,376 69
28 Oakville	4,710 86		5,275 98
30 Paris			1,020 78
31 Parkhill	279 71		1,652 76
32 Pembroke	484 91 1,031 89		20,062 37 4,074 17
33 Perth	1,519 63		1,291 29
35 Prescott	1,443 88		1,754 90
36 Preston	1,009 39		7,312 46
37 Renfrew	2,453 38	04.27	14,768 85
38 Riverside	$\begin{array}{cccc} 352 & 21 \\ 1,058 & 20 \end{array}$	94 37	17,610 29 10,183 78
40 St. Mary's	775 18		1,685 37
41 Sandwich	3,874 79		44,195 12
42 Seaforth	1,527 99		1,472 80
43 Smith's Falls	635 26 90 59	438 47	3,799 29 14,112 34
44 Tecumseh	253 62		10,719 52
46 Tilbury	2,218 63	181 06	5,630 28
47 Trenton	962 16		9,795 06
48 Vankleek Hill	2,129 03	• • • • • • • • •	2,983 22 2,472 94
49 Walkerton	$\begin{array}{c} 1 & 71 \\ 1,220 & 99 \end{array}$		4,932 12
51 Wallaceburg.	27 06		10,511 40
52 Waterloo	1,749 65		13,195 81
53 Weston	74 21	• • • • • • • • •	5,296 88
54 Whitby	421 53		1,911 39
Totals	67,983 20	847 10	369,877 88
Districts	1 261 70		12 500 00
1 Blind River	1,361 79 6 56		12,500 00 1,771 09
3 Cache Bay	0 30		2,000 00
4 Charlton	293 73		647 00
5 Chelmsford	75 94		350 00
6 Cobalt	98 61 11,263 96	• • • • • • • • •	10,528 39 12,680 00
7 Cochrane	11,200 00		10,088 00
9 Haileybury	220 90		8,300 00
10 Hearst	475 50		4,308 60
11 Iroquois Falls	475 23 360 41		11,208 98
12 Kearney	300 41	* * * * * * * * * *	623 80
14 Kenora	580 37		3,228 43
15 Little Current	425 25		338 00
16 Massey	609 21	• • • • • • • • •	1,007 57
17 Mattawa (not available)			4,050 00
18 New Liskeard			1,000 00

STATEMENT, 1932

			Receipts		
	Legislative Grants	Debentures	Temporary Loans	Other Sources	Total Receipts
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
21	1.050.74	* * * * * * * * * * * * * * * * * * * *	1,500 00	1,131 00	4,141 94
22 23	1,252 71 320 89		74 22	2,026 22 73 07	9,396 31
24	2,371 05			7.719 75	3,678 84 13,157 80
25	1,191 60			3,659 48	10,573 29
26 27	337 68 290 79	* * * * * * * * * * * * * * * * * * * *		847 95	3,478 17
28	92 15	* * * * * * * * * * * * * * * * * * * *	500 00	263 43 751 13	3,285 19 4,998 07
29	563 85			104 81	10,655 50
30	327 29			1,171 47	2,519 54
31 32	197 10 4,835 79	* * * * * * * * * *		30 86 4,008 55	2,160 43
33	403 79	• • • • • • • • •	100 71	990 00	29,391 62 6,600 56
34	69 48			22 16	2,902 56
35 36	217 44		* · • · • · • •	36 77	3,452 99
37	1,243 16 797 40	99,663 30	3,466 87	3,369 16 4,020 50	12,934 17 125,170 30
38	1,498 67				19,555 54
39	3,060 29			708 77	15,011 04
40 41	126 90 1.594 92	• • • • • • • • •	257 49	132 40 484 00	2,719 85 50,406 32
42	406 50		237 47	618 45	4,025 74
43	339 69			2,477 58	7,251 82
44 45	4,141 91 925 72	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	3,862 57 3,388 75	22,645 88 15,287 61
46	2,047 66			3,767 14	13,844 77
47	1,105 65			· 346 49	12,209 36
48	1,491 95	• • • • • • • • • • • • • • • • • • • •	2.070.44	12 29	6,616 49
49 50	997 60 205 08		3,970 41	294 63 42 45	7,737 29 6,400 64
51	1,231 30	25,400 00	2,500 00	1,080 00	40,749 76
52	1,101 65			2,165 27	18,212 38
53 54	1,251 63			10 00 155 00	6,632 72 2,685 65
		********	********		
	67,660 20	125,063 30	29,876 90	87,898 89	749,207 47
1	2,498 13			529 02	16,888 94
2	4,283 33		1,444 32	175 30	7,680 60
3 4	2,160 74 558 85		• • • • • • • • •	263 97 204 61	4,424 71 1,704 19
5	4,179 90		4,800 00	2,542 04	11,947 88
6	6,449 54			330 70	17,407 24
7	2,103 75			3,804 50	26,047 71 14,328 02
8	435 52 4,591 80			48 00	13,160 70
10	2,294 91	21,603 30		933 97	29,616 28
11	3,045 36		• • • • • • • • •	2,116 13 4 88	16,845 70 1,593 74
12 13	604 65 314 67		1,072 50	35 00	2,271 25
14	1,316 27			889.48	6,014 55
15	1,401 47		200.20	1,240 17	3,404 89 2,851 05
16 17	933 97		300 30		
18	738 56		319 79	80 83	5,189 18

ROMAN CATHOLIC TABLE 15—FINANCIAL

	Receipts				
Towns	Balances to commence	County Grants	Rates		
Counties 19 Rainy River 20 Sioux Lookout 21 Smooth Rock Falls 22 Sturgeon Falls 23 Timmins	\$ c. 58 72 377 84 1,387 61 17,340 08 3,225 69	\$ c.	\$ c. 2,258 75 2,975 00 6,274 84 11,732 36 82,147 54		
Totals	38,637 40		189,867 43		
Totals, all Towns	106,620 60	847 10	559,745 31		
Villages—Counties					
1 Arthur 2 Belle River 3 Casselman 4 Chesterville 5 Eganville 6 Elora 7 Fergus 8 Hastings 9 Killaloe 10 Lancaster 11 Marmora 12 Mildmay 13 Port Dalhousie 14 Portsmouth 15 Teeswater 16 Tweed 17 Westport Totals Districts 1 Thornloe Totals, all Villages	833 32 4,094 51 1,457 22 354 65 2,135 49 275 12 25 50 1,956 97 1,241 23 5 70 684 69 2,557 05 185 35 266 89 1,018 11 8 25 17,100 05	213 75 171 00 384 75	2,255 65 1,097 54 3,005 00 1,449 93 1,184 68 666 52 577 69 1,631 36 1,764 95 875 00 1,578 49 1,635 19 3,119 58 839 98 909 24 1,216 00 1,850 00 25,656 80		
vocato, an vinageo	17,200 02				
For the Province 1 Counties Districts	328,442 01 153,869 96	13,189 58	2,368,617 17 573,972 58		
2 RuralUrban	231,417 14 250,894 83	11,429 73 1,759, 85	414,562 22 2,528,027 53		
Grand Totals	485,311 97	13,189 58	2,942,589 75		
Increases for the year	22,631 88	5,652 12	90,221 48		
Percentages of Total Receipts	8 43	23	51 44		

STATEMENT, 1932

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R	e	C	e	1	n	t.	S

			Receipts		
	Legislative Grants	Debentures	Temporary Loans	Other Sources	Total Receipts
19 20 21 22 23	\$ c. 1,099 16 2,110 68 4,082 32 6,280 66 7,874 37	\$ c.	\$ c.	\$ c. 88 60 2,409 34 11 90 7,778 89 831 10	\$ c. 3,505 23 7,872 86 11,756 67 43,131 99 160,783 03
	59,358 61	83,307 63	12,936 91	24,318 43	408,426 41
	127,018 81	208,370 93	42,813 81	112,217 32	1,157,633 88
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	563 40 994 50 2,049 84 625 38 516 42 204 21 39 76 693 18 2,901 41 3,083 41 1,351 95 1,275 66 528 37 272 71 195 57 727 56 208 86		750 00 1,000 00 	783 50 214 03 2,103 80 505 20 1,871 16 	5,185 87 7,400 58 8,615 86 2,935 16 5,707 75 870 73 975 07 3,875 16 9,354 01 7,670 68 3,151 29 5,757 04 10,139 66 1,348 04 1,393 52 3,934 51 2,306 71
1	1,087 32	974 73		174 55	2,916 12
	17,319 51	974 73	1,950 00	19,472 40	83,537 76
1	296,351 15 238,759 97	890,352 49 139,051 87	61,168 55 52,896 95	454,802 84 148,920 14	4,412,923 79 1,307,471 47
2	307,261 40 227,849 72	56,269 51 973,134 85	43,522 04 70,543 46	259,982 48 343,740 50	1,324,444 52 4,395,950 74
	535,111 12	1,029,404 36	114,065 50	603,722 98	5,720,395 26
	47,178 52	764,513 38	321,1	22 25	417,327 93
	9 35	18 00	1 99	10 56	

ROMAN CATHOLIC

TABLE 15—FINANCIAL

			Expenditures				
	General Maintenance						
Rural Schools	(Cost of Instru			Cost of		
	Teachers' Salaries	Pupils' Supplies	Total	Cost of School Plant Operation	School Plant Mainten- ance		
Counties 1 Bruce. 2 Carleton. 3 Dundas. 4 Essex. 5 Frontenac. 6 Glengarry. 7 Grenville. 8 Grey. 9 Hastings. 10 Huron. 11 Kent. 12 Lambton. 13 Lanark. 14 Leeds. 15 Lennox and Addington. 16 Middlesex. 17 Norfolk. 18 Northumberland. 19 Ontario. 20 Peel. 21 Perth. 22 Peterborough. 23 Prescott. 24 Renfrew. 25 Russell. 26 Simcoe. 27 Stormont. 28 Victoria. 29 Waterloo. 30 Wellington. 31 Wentworth. 32 York. Totals	\$ c. 13,927 55 31,133 89 1,472 25 44,465 08 9,013 00 25,805 50 703 86 6,854 80 5,097 26 6,854 80 1,650 00 2,495 20 710 00 2,529 75 3,638 24 1,630 00 4,055 36 1,987 50 1,000 00 14,963 53 4,236 64 52,985 32 31,674 16 50,162 50 8,510 00 16,754 25 2,810 00 12,904 00 5,190 00 1,750 00 43,892 33 423,521 51	210 64 10 00 11 95 91 57	\$ c. 14,023 86 31,133 89 1,472 25 44,675 72 9,023 00 25,805 50 703 86 6,854 80 5,109 21 7,971 61 11,639 50 1,650 00 2,495 20 710 00 2,529 75 3,638 24 1,668 99 4,055 36 1,987 50 1,000 00 14,963 53 4,271 95 53,095 59 31,820 86 50,263 71 8,510 00 16,754 25 2,950 51 12,904 00 5,191 25 1,750 00 45,333 37 425,957 26	4,690 28 123 33 6,860 89 839 61 1,985 44 44 00 654 65 429 37 1,725 61	\$ c. 1,135 41 2,664 86 13 21 3,969 62 639 04 1,980 68 8 90 402 69 629 72 566 37 1,299 76 126 72 337 19 31 00 279 21 76 05 255 57 247 73 165 52 253 62 2,172 38 5,712 94 2,818 29 289 04 2,371 15 65 05 774 14 267 80		
Districts 1 Algoma	2,770 00 69,313 04 1,081 88 1,560 90 37,375 90 800 00 2,795 50 61,017 95 29,009 40 1,000 00 206,724 57	28 71 37 20 50 15 18 66 332 22 126 75 593 69 3,029 44	2,798 71 69,350 24 1,081 88 1,560 90 37,426 05 800 00 2,814 16 61,350 17 29,136 15 1,000 00 207,318 26	103 50 10,283 03 55 90 83 50 3,025 23 45 50 164 15 8,811 10 5,077 23 150 00 27,799 14	123 16 10,819 99 125 00 40 87 3,130 04 18 00 223 06 6,947 04 24,207 47 25 00 45,659 63 79,493 45		

STATEMENT, 1932

			E	xpenditures			
	Genera	l Maintenand	ce				
	Cost of Adminis- tration	Cost of Recreational Activities	Total	Capital Charges	Capital Outlay	Temporary Loan Repay- ments	Total Expendi- tures
1 2 3	\$ c 519 27 759 15	3 75 14 94	17,512 5 39,263 1 1,608 7	2 4,643 58	3	233 34 2,917 35	19,198 96 46,824 05 1,608 79
4 5 6 7	1,285 17 80 66 443 65 9 00	85 35	56,860 9 10,582 3 30,300 6 765 7	2 309 18	585 27	2,352 01 5,470 57	12,934 32 36,080 37 765 76
8 9 10 11 12 13 14	128 13 165 56 230 82 304 96 15 00 21 88 10 00		8,040 2 6,333 8 10,494 4 14,756 5 2,026 8 3,071 7 769 7	7		377 90 146 00 993 50 1,500 99 571 00	8,418 17 6,479 86 12,449 84 20,850 03 3,508 71
15 16 17 18 19 20	44 77 96 99 77 54 200 00 256 95 4 25	22 69	2,994 9 4,281 0 2,307 3 4,849 3 2,432 8 1,149 4	8 5 0 2 4		333 57 650 02	4,554 46 5,701 59 2,640 87 5,499 34 2,432 84
21 22 23 24 25 26	504 07 110 07 1,289 06 747 31 1,678 10 136 83	45 00 64 05 8 50	19,019 8 5,166 1 60,750 8 40,879 3 58,436 5 9,874 8	9 1,980 78 0 640 00 0 2,965 59 0 3,037 31 1,444 65		5,480 42 404 47 1,074 52 11,561 81 2,468 75	26,481 09 6,210 57 64,790 91 55,478 42 62,349 91 11,104 68
27 28 29 30 31 32	122 55 24 00 428 06 65 86 78 65 4,327 61	4 33	20,743 0 3,340 3 16,471 7 6,190 2 1,828 6 62,413 4	1 1,701 16 7	78 65	844 51 444 75 695 82	23,288 68 3,785 12 17,167 53 6,686 92 1,907 30 95,004 73
	13,965 92		525,517 5	_			643,503 46
1 2 3 4 5 6 7 8	6,404 54 73 45 78 10 1,192 26 3,138 42 3,717 88	77 61	3,086 22 96,857 86 1,336 23 1,763 33 44,773 58 863 50 3,339 79 80,903 86	23,389 34 209 65 7		1,545 88 499 01 1,205 94 144 95 538 25 31,402 09	3,603 72 238,704 32 3,091 76 2,262 38 55,161 54 1,008 45 4,167 82 114,013 29
9 10	1,522 19 115 00		59,943 04 1,290 00 294,157 33)	26,040 10		67,963 32 1,290 00 491,266 60
	13,302 69 27,268 61		819,674 84	-	26,764 02		1,134,770 06

ROMAN CATHOLIC TABLE 15—FINANCIAL

	Expenditures					
	General Maintenance					
Cities	Cost of Instruction Cost of Cost of					
	Teachers' Salaries	. 1	Pupils' Supplies	Total	Cost of School Plant Operation	School Plant
Counties 1 Belleville 2 Brantford 3 Chatham 4 East Windsor 5 Galt 6 Guelph 7 Hamilton 8 Kingston 9 Kitchener 10 London 11 Niagara Falls 12 Oshawa 13 Ottawa 14 Owen Sound 15 Peterborough 16 St. Catharines 17 St. Thomas 18 Sarnia 19 Stratford 20 Toronto 21 Windsor 22 Woodstock	\$ 6,932 14,396 8,097 34,207 4,059 14,211 82,623 15,411 27,225 (23,517 8 10,439 (7,569 212,639 2,800 (18,092 319,443 4,879 5,7,356 297,639 962,624 32,270 (6	00 39 80 00 50 75 50 00 88 80 00 118 22 00 50 50 115	\$ c. 90 00 443 12 2,164 60 	14,839 1	2 4,673 53 3,450 28 2 3,450 28 2 12,112 29 0 12,142 29 0 27,848 95 5 5,165 92 4,544 36 6 13,062 00 1,595 75 8 1,854 09 69,762 60 1,114 8,097 77 1,023 49 2,337 39 2,337 39 2,337 39 2,337 39 2,337 39 2,337 39 2,337 39 2,337 39 2,337 39 2,337 39 2,337 39 2,337 39 2,337 39 2,337 39 2,337 39 2,337 39 3,049 27 3,3049 27	3 1,217 42 1,209 46 706 14 4,511 57 306 23 1,482 20 4,014 46 5,5157 49 6,019 04 3,904 67 2,514 72 104 50 6,986 84 600 00 1,645 58 350 73 171 84 497 81 900 00 20,174 36
Totals	884,885 5	58	31,925 01	916,810 59	265,284 97	64,593 06
Districts 1 Fort William 2 North Bay 3 Port Arthur 4 Sault Ste. Marie 5 Sudbury	14,384 7 24,920 5	09 23 75 50 79	876 93 640 35 1,179 19 2,533 13	26,818 09 24,914 19 15,025 10 26,099 69 56,505 99	7,170 88 4,231 46 9,551 53	1,338 51 1,759 57
Totals	144,133 3	36	5,229 60	149,362 9	40,865 15	5,682 66
Totals, all Cities	1,029,018	94	37,154 61	1,066,173 5.	306,150 12	70,275 72
Towns—Counties 1 Alexandria 2 Almonte 3 Amherstburg 4 Arnprior 5 Barrie 6 Brockville 7 Campbellford 8 Cobourg 9 Collingwood 10 Cornwall 11 Dundas 12 Eastview 13 Essex 14 Gananoque 15 Goderich 16 Hanover 17 Hawkesbury	7,000 (2,920 (5,646 (7,382 (2,100 (7,205 (1,640 (3,128 (1,622 (35,253 (1,241 (1,913 (2,100 (2,650 (1,100 (1,700 (16,583 (00 62 50 00 66 00 00 73 30 25 21 00 00 00	222 84 44 15 75 50 276 57 391 34 46 49 12 00 57 50 117 85	7,222 8- 2,920 00 5,690 7 7,382 50 2,175 50 7,482 20 1,640 00 3,128 00 2,014 00 35,253 31 1,241 20 1,193 20 2,146 40 2,662 00 1,157 50 1,700 00 16,701 20	734 32 7 3,054 02 1,790 681 03 8 832 00 265 30 1,027 60 392 12 0 1,261 42 5 350 33 1 3,414 36 492 94 740 25 0 375 16	297 47 3,872 72 681 15 2,407 00 121 60 129 05 5,428 51 219 72 64 90 111 73 540 00 24 81 159 31

STATEMENT, 1932

				Expenditures		1	
	Cost of Adminis- tration	Cost of Recreational Activities	Total	Capital Charges	Capital Outlay	Temporary Loan Repay- ments	Total Expendi- tures
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	\$ c. 1,180 13 2,581 42 5,562 62 208 25 475 00 39,183 17 735 20 4,599 72 12,896 51 2,016 20 11,978 83 139 95 308 10 300 00 841 12 410 00 32,677 47 2,941 43 58 75	1,250 00 76 14 362 67	12,913 4 20,678 9 15,562 1 56,424 2 20,736 1 163,495 2 27,499 8 42,749 8 54,694 7 16,845 4 9,527 7 306,613 4 4,514 8 29,970 2 26,847 4	9 9,085 63 2,672 00 6,846 44 6,846 43 1,673 59 8 4,748 00 11 11 11 12 13 14 15,237 07 11 19 11 11 11 12 13 14 15,237 07 11 12 13 14 15,237 07 11 12 13 14 15,237 07 15 16 17 18 18 18 19 19 19 19 19 19 19 19 19 19	26,421 30 16,504 85 3,686 77 663,692 92 20,293 23 9,982 22 1,441 24	5,792 75 19 55 8,725 21 1,508 75 74,476 12 4,000 00 1,495 24 432 54 672 04 991 56 50 00 4,156 80 50,023 05	12,913 47 35,557 37 18,253 73 71,995 91 7,894 82 53,414 23 254,476 25 27,499 81 61,986 91 59,876 72 17,278 03 9,527 77 1,046,328 87 5,330 34 30,642 28 53,569 30 9,974 51 16,397 31 22,091 07 705,721 14 206,644 19 3,603 85
1 2 3 4 5	813 46		39,073 9 34,237 0 22,028 1 35,651 2 70,241 1	1 10,808 66 8 7,051 11 2 6,700 00	1,341 99	1,500 00 8,081 14 7,147 03	48,060 43 45,045 67 30,579 29 50,432 36 108,673 02
	5,320 77		201,231 5	63,489 07	1,341 99	16,728 17	282,790 77
	124,414 64	1,767 31	1,568,781 3	4 517,774 86	743,364 52	183,837 93	3,013,758 65
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	283 17 3,160 00 233 04 967 53 69 80	209 80 49 50 24 00	12,038 2. 13,262 5: 3,706 2. 10,931 0. 1,905 3: 4,277 2: 2,818 4. 45,103 2. 2,044 3. 23,629 5: 2,820 9: 3,966 2: 1,653 3. 1,653 3. 2,362 9:	2	5,000 00	1,987 36 644 05 312 44 	11,156 59 3,654 32 14,025 61 18,262 59 3,706 28 12,411 88 1,905 30 4,589 64 2,818 41 45,103 23 4,256 84 34,976 09 8,903 96 3,966 25 1,653 34 3,816 02 30,693 51

ROMAN CATHOLIC

TABLE 15—FINANCIAL

	Expenditures					
	General Maintenance					
Towns	Cost of Instruction			Cost of	Cost of School Plant	
	Teachers' Salaries	Pupils' Supplies	Total	School Plant Operation	Mainten- ance	
Counties	\$ c. 1,026 00 2,666 64 3,670 00 2,100 00 7,209 00 1,800 00 8,112 50 5,332 37 1,320 00 1,760 00 1,190 00 8,745 47 2,000 00 8,745 47 2,000 00 2,116 46 6,329 00 8,199 50 9,909 90 7,165 61 1,200 00 15,217 93 2,041 13 2,918 75 13,922 75 6,532 98 9,605 00 5,665 00 5,665 00 3,818 45 5,540 00 2,240 00 6,600 00 8,445 00 3,509 50 1,839 86	84 58 99 90	\$ c. 1,049 90 2,666 44 3,754 58 2,199 90 7,209 00 1,800 00 8,112 50 5,343 62 1,320 00 1,760 00 1,245 13 3,745 47 2,000 00 889 32 16,289 44 4,447 78 900 00 2,116 46 6,480 02 8,580 92 10,184 81 7,263 85 1,230 00 16,357 87 2,041 13 2,918 75 14,143 93 6,913 88 9,605 00 5,826 98 3,960 45 5,558 75 2,345 07 6,650 00 8,719 02 3,509 50 1,839 86	1,073 71 1,125 97 309 34 1,173 04 454 54 2,049 54 2,104 91 668 50 657 83 527 00 660 00 477 75 90 89 3,334 47 1,898 62 223 48 521 59 599 92 3,262 30 3,026 04 1,668 43 7,803 00 438 98 852 75 2,742 19 1,627 96 99 07 1,556 24 119 00 1,072 00 1,072 00 1,600 00 815 05 195 64 1,260 93 731 19	57 81 422 77 92 38 287 83 81 60 79 96 1,593 86 41 79 1,063 41 177 31 118 27 417 29 319 89 283 87 4,443 97 246 46 163 59 844 27 147 65 624 94 1,106 11 532 23 645 26 9 76 215 81 93 91 1,619 27 2,858 48 2,016 19 496 17	
Districts 1 Blind River 2 Bonfield 3 Cache Bay 4 Charlton 5 Chelmsford 6 Cobalt 7 Cochrane 8 Fort Frances 9 Haileybury 10 Hearst 11 Iroquois Falls 12 Kearney 13 Keewatin	10,650 50 3,315 00 3,420 00 1,025 00 6,236 50 11,161 58 9,900 00 4,242 35 7,088 68 3,320 00 7,260 00 982 38 900 00	63 02 63 00 1,600 00 321 56 51 16	10,650 50 3,378 02 3,420 00 1,025 00 6,299 50 12,761 58 10,221 56 4,293 51 7,088 68 3,320 00 7,369 50 982 38 1,105 95	310 64 	304 71 140 46 286 49 811 62 963 25 790 50 968 17 518 13 511 46 134 74	

SEPARATE SCHOOLS

STATEMENT, 1932

			Ez	kpenditures			
	Genera	l Maintenand	e				
	Cost of Adminis- tration	Cost of Recreational Activities	Total	Capital Charges	Capital Outlay	Temporary Loan Repay- ments	Total Expendi- tures
18 19 20 21 22 22 23 24 25 26 27 28 29 30 31 32 33 34 40 41 42 43 44 45 46 47 48 49 50 50 51 51 52 53 53 54 54 55 55 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57	84 42 31 45 200 00 562 10 47 57 19 22 1,080 14 76 85 15 65 128 79 325 00 782 50 436 63 284 06 54 17	5 00 100 00 46 99 157 43 15 30	1,933 88 3,740 33 5,559 24 8,894 23 2,378 37 10,462 04 8,384 86 2,276 33 2,547 00 1,852 09 5,999 43 21,767 46 6,600 5,999 43 21,767 46 6,600 5,999 43 21,767 46 6,600 5,999 43 21,767 46 6,600 5,999 43 21,767 46 6,600 5,999 43 21,767 46 6,600 5,999 43 21,767 46 6,600 5,999 43 21,767 46 6,600 5,999 43 21,767 46 6,600 5,622 64 10,323 53 11,030 85 5,987 97	2,280 29 97 05 329 33 2,545 76 3 2,545 76 3 115 70 3 6,283 88 6 6,283 88 6 1,174 25 8,190 97 164 40 1,030 00 2,408 19 2,408 19 2,065 46 4,816 38 1,006 54	1,411 33 72 29 648 10 1,174 25 41,034 62 257 49 3,000 00 1,332 25	22 16 477 00 172 75 75 00 150 00 2,053 17 735 90 1,007 98 165 47 62,816 72 694 23 17,145 17 3,000 00	\$ c. 1,956 04 4,217 35 7,840 15 4,017 62 9,396 31 2,525 66 13,157 80 10,438 03 2,276 33 3,282 90 2,615 89 5,999 33 2,519 54 999 43 29,059 32 6,600 56 1,257 40 3,220 81 9,877 12 124,494 40 19,342 94 10,645 39 1,808 42 42,849 29 2,681 93 6,804 63 21,328 58 9,287 61 13,389 79 12,209 36 4,295 26 7,731 20 6,400 64 31,527 49 12,363 10 5,987 97 2,581 05
	14,977 .76	618 02	441,716 62	52,300 54	73,901 33	100,068 01	667,986 50
1 2 3 4 5 6 7 8 9 10 11 12 13		63 33 2 40 2 00 2,574 68 300 00	12,912 64 4,115 65 3,724 71 1,415 02 7,589 67 16,377 10 12,967 71 9,529 85 10,388 05 6,059 57 10,887 45 1,268 48 1,258 97	700 00 4,156 63 1,000 00 4,798 17 2,713 03 5,065 00	1,512 52	1,444 32 	15,430 21 7,072 49 4,424 71 1,415 02 11,900 47 16,760 94 13,967 71 14,328 02 13,101 07 28,357 45 16,833 65 1,286 38 2,259 29

ROMAN CATHOLIC TABLE 15—FINANCIAL

			Expenditure	5				
		General Maintenance						
Towns		Cost of Inst	ruction	C . C Cost of				
	Teachers' Salaries	Pupils' Supplies	Total	Cost of School Plant Operation	School Plant Mainten- ance			
14 Kenora	3,995 11 2,200 00 1,800 00		. 2,200 00	369 16	66 31			
18 New Liskeard. 19 Rainy River. 20 Sioux Lookout. 21 Smooth Rock Falls. 22 Sturgeon Falls. 23 Timmins.	2,100 00 2,119 00 3,850 00 -6,000 00 17,353 00 44,502 31	11 6 4,319 8	3,861 65 6 10,319 86 17,353 00	376 00 626 93 413 40 3,545 40	212 33 48 38 1,555 31			
Totals	153,421 41	6,993 7	6 160,415 17	34,332 23	15,986, 22			
Totals, all Towns	458,546 00	12,559 5	6 471,105 56	111,930 23	53,818 67			
Villages—Counties 1 Arthur 2 Belle River 3 Casselman 4 Chesterville 5 Eganville 6 Elora 7 Fergus 8 Hastings 9 Killaloe 10 Lancaster 11 Marmora 12 Mildmay 13 Port Dalhousie 14 Portsmouth 15 Teeswater 16 Tweed 17 Westport	4,149 84 6,100 00 1,900 00 2,200 00 725 00 751 00 1,947 50 4,560 00	12 0 423 1 87 5 1 6	1	940 03 394 14 342 90 576 75 109 00 161 41 272 04 323 34 813 78 0 203 50 0 568 79 1,406 72 184 39 0 60 40 239 15	16 55 257 98 171 55 262 05 20 00 			
Total Districts	42,265 84	780 1	3 43,045 97	7,368 84	2,154 93			
1 Thornloe	900 00		900 00	745 77	1,212 76			
Totals, all Villages	43,165 84	780 1	3 43,945 97	8,114 61	3,367 69			
For the Province								
1 Counties	1,655,797 52 505,179 34		9 1,696,504 21 5 517,996 39					
2 RuralUrban	630,246 08 1,530,730 78		633,275 52 0 1,581,225 08					
3 Grand Totals	2,160,976 86	53,523 7	4 2,214,500 60	505,436 46	206,955 53			
Increases for year	16,005 33		10,723 71		40,198 48			
Percentages of the Total Expenditure	41 12	1 0	1 42 13	9 61	3 93			

SEPARATE SCHOOLS

STATEMENT, 1932

			Ex	penditures			
	Genera	Maintenano					
	Cost of Adminis- tration	Cost of Recreational Activities	Total	Capital Charges	Capital Outlay	Temporary Loan Repay- ments	Total Expendi- tures
14 15 16 17	\$ c. 26 20 75 42		\$ c. 5,628 43 2,661 67 2,498 67			317 50	\$ c. 5,808 43 2,661 67 2,816 17
18 19 20 21 22 23	53 85 56 30 965 72 353 96 412 09 2,632 42		3,616 66 2,763 63 5,502 68 11,087 22 22,865 80 66,584 23	676 44 1,888 81 8,395 20		500 42	4,117 08 3,440 07 7,391 49 11,087 22 31,261 00 160,166 26
	7,950 05	3,019 88	219,703 56	57,386 09	40,787 11	56,010 05	375,886 80
	22,927 81	3,637 90	662,320 18	109,686 63	114,688 44	156,078 06	1,038,773 30
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	36 50 56 20 377 11 24 73 34 50 25 00 50 26 92 48 27 32 50 10	47 50 69 17 14 00 1 00 38 12	5,328 13 7,129 23 2,486 68 3,142 47 866 00 912 41 2,219 54 5,431 24 5,365 61 2,315 98 3,831 21 4,072 26	523 11 523 08 1,156 10	3,571 77	256 45 420 08 33 40 1,648 22 265 00 511 18 502 26 30 08	3,480 06 7,339 21 8,590 63 2,520 08 3,142 47 866 00 912 41 3,867 76 5,954 35 5,365 61 3,104 06 5,498 49 8,146 29 936 26 1,069 13 3,400 53 2,280 50
	931 07	213 35	53,714 16	5,088 24	4,004 77	3,666 67	66,473 84
1			2,858 53				2,858 53
	931 07	213 35	56,572 69	5,088 24	4,004 77	3,666 67	69,332 37
1	148,968 62 26,573 51	2,916 83 3,097 49	2,388,498 09 717,950 95	545,776 59 163,673 63	820,652 55 68,169 20		4,108,931 68 1,152,802 70
2	27,268 61 148,273 52	395 76 5,618 56	819,674 84 2,288,774 20	76,900 49 632,549 73	26,764 02 862,057 73		1,134,770 06 4,125,864 33
3	175,542 13	6,014 32	3,108,449 04	709,450 22	888,821 75	555,013 37	5,261,734 38
	19,715 14	1,670 43	40,388 00	115,082 31	247,633 67	258,600 92	350,764 28
	3 33	11	59 11	13 49	16 90	10 50	

ROMAN CATHOLIC SEPARATE SCHOOLS TABLE 16—NUMBER OF SCHOOL HOUSES, TYPES OF CONSTRUCTION

Rural Schools	Number	Types of Construction				
	operation	Brick	Stone	Concrete	Frame	Log
Counties Addington Bruce Carleton Dundas Essex Frontenac Glengarry Grey. Hastings Huron Kent Lambton Lanark Leeds Lennox	1 12 23 2 30 11 17 8 6 7 9 2 3 3	10 9 1 2 4 5 7 1 1	2 2	1	1 1 14 2 20 8 13 4 6 2 2 1 1 2	
Middlesex Norfolk Northumberland Ontario Peel Perth Peterborough Prescott Renfrew Russell Simcoe Stormont Victoria Waterloo Wellington Wentworth York.	5 1 6 1 1 8 5 5 5 21 52 4 9 3 7 5 1 6	5 1 3 1 1 8 3 3 4 9 3 2 2 6 5	1	1 7 1	2 555 10 41 1 7 1	1
Totals	328	109	7	11	200	1
Districts Algoma Cochrane Kenora Muskoka Nipissing Parry Sound Rainy River Sudbury Temiskaming Thunder Bay	2 53 1 2 31 1 3 32 11 1	4		2	2 49 1 2 27 1 3 28 9	2
Totals	137	8		3	123	3
Totals, all Rural	465	117	7	14	323	4
Cities—Counties Belleville Brantford Chatham East Windsor	1 3 2 4	3 2 4	1			

ROMAN CATHOLIC SEPARATE SCHOOLS TABLE 16—NUMBER OF SCHOOL HOUSES, TYPES OF CONSTRUCTION

${\sf Cities-}{\it Con}.$	Number	Types of Construction				
	operation	Brick	Stone	Concrete	Frame	Log
Counties Galt Guelph Hamilton Kitchener London Niagara Falls Oshawa Ottawa Owen Sound Peterborough St. Catharines St. Thomas Sarnia Stratford Toronto Windsor Woodstock	1 3 20 3 5 11 1 40 1 4 5 1 1 2 35	1 1 16 2 5 11 1 37 1 4 5 1 2 35 9	3			
Totals	154	142	12			
Districts Fort William North Bay Port Arthur Sault Ste. Marie Sudbury Totals	5 4 3 6 6	5 4 3 5 6			1	
Totals, all Cities	178	165	12		1	
Towns: In the Counties	76 27	65 13	2	1 3	8 11	
Totals, all Towns	103	78	2	4	19	
Villages: In the Counties In the Districts	17	13	2	1	1 1	
Totals, all Villages	18	13	2	1	2	
Summary for the Province: (a) Counties Districts	575 189	329 44	23	13 6	209 136	1 3
(b) Rural	465 299	117 256	7 16	14 5	323 22	4
Grand Totals	764	373	23	19	345	4

TABLE 17—ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1932

Rural Schools	Enrolment for the Year	Average Attendance	Percentage of Actual to Perfect Aggregate Attendance
Counties			07.10
Addington	629	434	85.42
Brant	3,157 4,207	2,164 3,190	88.59 91.34
Bruce	7,190	5,330	89.65
Dufferin	1,996	1,419	86.02
Dundas	2,192	1,629	86.02
Durham	2,712	1,918	88.25
Elgin	3,871	2,673	91.71
Essex.	8,446	5,830	87.99
Frontenac	4,261	2,768	82.51
Glengarry	3,252	2,251	85.04
Grenville	1,604	1,151 4,471	87.03 89.52
Grey	5,959 2,450	1.849	90.26
HaldimandHaliburton	1,402	927	82.32
Halton	2,250	1,556	87.44
Hastings	5,888	4,235	87.57
Huron	5,317	4,053	89.60
Kent	6,124	4,642	86.80
Lambton	4,822	3,517	87.40
Lanark	2,504 3,452	1,885 2,427	89.35 86.53
Leeds. Lennox	2,208	1,479	85.93
Lincoln	4,001	2,762	89.71
Middlesex	6,521	4,587	88.38
Norfolk	4,672	2,959	85.24
Northumberland	3,435	2,407	88.28
Ontario	4,893	3,501	89.44
Oxford	4,275	3,270	90.41
Peel	3,535 4,283	2,505 3,386	87.40 91.23
Perth	3,400	2,415	86.73
Prescott	4,073	3,053	87.60
Prince Edward	1,989	1,337	87.50
Renfrew	6,063	4,461	86.40
Russell	3,805	3,000	86.45
Simcoe	7,742	5,532	86.32
Stormont	3,303 2,639	2,336 1,964	88.25 89.71
Victoria	4,563	3,562	92.29
Welland	6,825	4,984	90.43
Wellington	4,180	3,090	88.54
Wentworth	4,723	3,205	85.95
York	39,927	28,523	90.11
Totals	214,740	154,637	88.54
Districts			
Algoma	3,480	2,477	87.75
Cochrane	6,110	4,343	88.28
Kenora	1,239	836	86.00
Manitoulin	1,406	1,079 1,754	90.04 83.09
Muskoka Nipissing	2,603 4,132	2,940	86.75
Parry Sound	4,021	3,110	85.15
Rainy River	2,205	1,510	86.30
Sudbury	6,999	5,142	89.96
Temiskaming	5,163	3,492	86.52
Thunder Bay	3,146	2,273	87.32
Totals	40,504	28,956	87.69
Totals, all Rural	255,244	183,593	88.40

TABLE 17—ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1932

Cities	Enrolment for the Year	Average Attendance	Percentage of Actual to Perfect Aggregate Attendance	
Counties				
Belleville	2,906	2,160	90.51	
Brantford. Chatham.	5,848	4,554	91.74	
East Windsor	3,038 4,377	2,377 3,436	91.86 92.70	
Galt	2,432	1,925	92.10	
Guelph	4,008	3,130	91.51	
Kingston	30,244 4,340	24,349 3,253	91.48 89.08	
Kitchener	6,312	5,093	93.18	
London	12,611	10,068	91.63	
Niagara FallsOshawa	3,488 4,551	2,929	91.88 94.23	
Ottawa	24,349	19,347	90.23	
Owen Sound	2,386	1,964	92.29	
Peterborough St. Catharines	4,538 5,185	3,535 4,100	91.39 91.88	
St. Thomas	2,872	2,303	91.40	
Sarnia	3,551	2,698	91.21	
Stratford	3,439 111,529	2,726 83,629	93.57 89.83	
Welland	2,323	1,832	93.95	
Windsor	11,952	9,920	88.35	
Woodstock	1,733	1,324	89.26	
Totals	258,012	200,355	90.64	
Districts	F 026	4.004	02.06	
Fort William	5,936 3,637	4,894 3,020	92.96 93.52	
Port Arthur	3,759	3,004	92.19	
Sault Ste. Marie	5,195 4,371	4,143 3,409	94.29 94.47	
Sudbury				
Totals	22,898	18,470	93.50	
Totals, all Cities	280,910	218,825	90.88	
Towns—Counties	550	. 4.47	93.63	
Alliston	550 235	447	88.42	
Almonte	463	369	93.89	
Amherstburg	672	570 754	92.38 87.67	
Arnprior	912 456	343	90.04	
Aylmer	441	350	90.68	
Barrie	1,656 353	1,226 302	91.12 92.00	
BlenheimBothwell.	118	82	90.38	
Bowmanville	672	556	93.48	
Brampton	900 1,769	709 1,453	90.51 91.64	
Brockville	639	441	86.02	
Burlington	645	464	90.50	
Carleton Place	707 297	561 217	90.95 90.69	
Chesley	281	211	89.20	
Cobourg	1,017	779	90.82	
Collingwood	1,028	813 2,725	90.91 94.08	
Cornwall	3,348 326	232	91.16	
Dresden	262	199	82.06	

TABLE 17—ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1932

Towns—Con.	Enrolment for the Year	Average Attendance	Percentage of Actual to Perfect Aggregate Attendance
Counties			
Dundas	928	762	93.07
Dunnville	584	450	93.31
Durham	301	270	93.60
Eastview	1,882	1,369	91.30
Elmira	387	296	93.07
Essex	503 196	363 155	92.12 91.27
Forest	1,264	973	90.98
Gananoque	593	452	91.21
Georgetown	383	323	90.16
Goderich	768	564	87.84
Grimsby	404	287	91.16
Hanover	581	482	95.19
Harriston	254	183	89.13
Hawkeehury	228 1,352	177 1,068	90.30
Hawkesbury	1,064	827	94.71
Hespeler	555	483	91.42
Kincardine	379	331	93.01
Kingsville	497	363	89.00
La Salle	247	185	90.14
Leamington	981	743	91.04
Leaside	215	147	87.55
Lindsay	1,384	1,100	92.78
Listowel Meaford	410 449	311 365	91.92 93.81
Merritton	509	391	91.57
Midland	1,585	1,223	90.00
Milton	370	292	92.17
Mimico	1,616	1,226	91.34
Mitchell	222	154	92.93
Mount Forest	323	237	92.05
Napanee	544 719	397 566	89.25 92.81
New Toronto	1,271	976	91.89
Niagara	240	184	90.95
Oakville	744	549	88.79
Orangeville	421	293	88.91
Orillia	1,715	1,294	91.73
Palmerston	242	179	92.88
Paris	724 179	558 129	92.71 91.15
Parkhill	2,247	1,727	92.75
Penetanguishene	769	570	86.49
Penetanguishene Prot. Sep	246	175	89.39
Perth	687	553	95.53
Petrolia	500	374	89.17
Picton	614	438	89.21
Port Colborne	1,512	1,196	91.90
Port Hope	804 553	630 418	92.09 88.33
Prescott Preston	1,417	1,134	92.51
Renfrew	1,202	972	92.27
Ridgetown	368	299	92.24
Riverside	1,179	929	91.27
Rockland	509	456	93.14
St. Mary's	627	496	94.00
Sandwich	2,641	2,145	92.64 90.29
SeaforthSimcoe	285 1,042	218 747	87.82
Sincoc	1,042	141	01.02

TABLE 17—ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1932

Towns—Con.	Enrolment for the Year	Average Attendance	Percentage of Actual to Perfect Aggregate Attendance		
Counties			1		
Southampton	241	203	93.99		
Stayner	165	110	88.39		
Strathroy	507	377	91.31		
Tecumseh. Thornbury	731 128	537 98	90.52 93.41		
Thorold	1,055	919	87.95		
Tilbury	567	435	88.39		
Tillsonburg	612	462	90.53		
Trenton	1,439	1,039 170	91.33 93.87		
Vankleek Hill	338	243	88.47		
Walkerton	466	360	94.37		
Walkerville	1,984	1,519	91.52		
Wallaceburg	1,329 1,542	1,032 1,352	92.52 93.48		
Weston	1,130	781	89.03		
Whitby		512	92.19		
Wiarton	377	305	95.19		
Wingham	299	245	96.04		
Totals	78,343	60,954	91.48		
Districts					
Bala	101	72	85.47		
Blind River		582	95.94		
Bonfield		161	95.63		
Bracebridge		382 124	92.02 94.09		
Bruce Mines		251	94.76		
Capreol		375	89.53		
Charlton	162	115	84 79		
Chelmsford		228 917	96.45 92.53		
Cobalt		709	94.52		
Copper Cliff	640	579	95.35		
Dryden	455	361	94.32		
Englehart		247 1,172	91.68 93.92		
Fort Frances. Frood Mine.		31	92.74		
Gore Bay	100	113	95.56		
Gravenhurst	472	338	87.73		
Haileybury		472 222	90.84 92.97		
Hearst		383	87.45		
Huntsville		359	92.19		
Kearney	96	74	88.68		
Keewatin		259	93.53 91.76		
Kenora	1,441 109	1,141 79	82.22		
Little Current	0.00	189	90.41		
Massey		144	92.03		
Matheson	164	125	86.98 93.73		
Mattawa		345 45	92.17		
Nesterville	(077	470	89.91		
New Liskeard Parry Sound Parry		655	92.60		
Powassan	181	135	92.17		
Rainy River	3/3	282 408	90.93 93.20		
Sioux Lookout		242	94.30		
Smooth Rock Falls	1 200	1,135	93.93		
Stargeon Lans					

TABLE 17—ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1932

Towns—Con.	Enrolment for the Year	Average Attendance	Percentage of Actual to Perfect Aggregate Attendance
Districts			
Thessalon	358	. 293	91.62
Timmins Trout Creek	3,881 126	3,090 86	93.72
Webbwood	141	112	91.44
Totals	22,097	17,502	92.66
Totals, all Towns	100,440	78,456	91.14
Villages—Counties Acton	361	277	91.81
Ailsa Craig	95	81	95.93
Alvinston	124	90	91.11
Arkona	88	68	90.26
Athona	258	195 90	92.75 92.71
Athens	118 140	103	95.53
Bancroft	280	214	90.89
Bath	58	42	92.44
Beamsville	218	156	88.47
Beaverton	173	128 96	91.06
BeetonBelle River	116 233	182	93.04
Bloomfield	101	77	90.61
Blyth	90	69	. 90.06
Bobcaygeon	187	144	92.74
Bolton	116 184	83 135	89.35 86.41
BradfordBraeside	119	92	88.53
Brighton	286	216	86.80
Brussels	152	111	93.54
Caledonia	221	173	93.33
Cannington	133 307	95 249	89.12 92.14
Casselman	312	265	95.35
Cayuga	159	. 122	93.43
Chatsworth	55	42	93.35
Chippana	235 233	182 193	93.31 93.79
Chippawa	69	44	86.43
Cobden	134	104	92.15
Colborne	193	155	86.88
Coldwater	199	143	89.26 91.03
Courtright	77 81	59 65	93.81
Delhi	281	187	89.18
Deloro	60	44	93.03
Drayton	100	71	93.85
Dundalk	121 143	98 101	95.07 87.14
Dutton Eganville	256	204	91.05
Eloro	231	185	93.11
Embro	71	55	92.35
Erieau	60	54	90.73
Erin	77 255	62 204	92.27 90.76
Fenelon Falls.	144	104	90.92
Fergus	460	356	88.62
Finch	88	65	91.73
Flesherton	104	70	94.02

TABLE 17—ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1932

Villages—Con,	Enrolment for the Year	Average Attendance	Percentage of Actual to Perfect Aggregate Attendance
Fonthill Forest Hill Frankford Glencoe Grand Valley Hagersville Hastings Havelock Hensall Hepworth Holland Landing Humberstone Iroquois Jarvis Kemptville Killaloe Lakefield Lanark Lancaster Lion's Head Long Branch L'Orignal L'Orignal Port Sep Lucan Lucknow Madoc Markdale Markham Marmora Maxville Merrickville Mildmay Millbrook Milverton Morrisburg Neustadt Newboro Newburgh Newbury Newcastle New Hamburg Norwich Norwood Oil Springs Omemee Paisley Port Elgin Port McNicoll Port Perry Port Rowan Port Stanley Portsmouth Richmond Richmo	227 861 213 202 108 268 186 285 101 72 71 557 169 114 200 285 252 127 227 103 993 215 6 109 164 266 140 122 272 161 207 177 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 146 250 107 77 114 148 193 96 322 68 122	201 587 164 148 82 212 134 216 78 58 51 428 133 76 146 207 219 95 160 85 754 182 4 77 122 212 111 106 215 121 123 149 87 139 195 93 49 49 53 92 212 168 151 74 65 107 224 288 258 235 143 148 166 81 103 143 72 265 52 76	91.64 86.44 88.22 93.99 90.34 89.84 89.30 87.09 89.45 91.13 92.10 87.02 86.32 93.34 87.66 90.15 92.31 82.82 91.25 94.82 84.78 85.61 92.38 93.77 90.01 97.76 93.58 90.32 89.87 89.51 91.51 95.29 94.22 94.37 82.95 86.28 86.17 87.56 93.27 90.60 95.49 86.42 88.42 94.69 90.38 90.10 90.58 90.58 90.38 90.10 90.10 91.56 93.79 95.85 84.83 87.11 91.05 90.10 91.56 93.79 85.85

TABLE 17—ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1932

Villages—Con.	Enrolment for the Year	Average Attendance	Percentage of Actual to Perfect Aggregate Attendance
Counties			
St. Clair Beach	63	34	78.79
Shallow Lake	87	64	90.98
Shelburne	207	161	92.83
Springfield	111	74	90.00
Stirling	182	124	93.59
Stoney Creek	301	225	90.49
Stouffville	204 171	150 126	90.70
Streetsville. Sutton.	225	167	91.23
Swansea	801	600	91.14
Tara	60	45	92.26
Tavistock.	157	126	93.82
Teeswater	134	100	94.58
Thamesville	225	137	89.18
Thedford	117	78	90.04
Tiverton	44	34 90	95.19 90.65
Tottenham	117 366	285	92.16
Tweed	293	220	84.71
Vienna	55	40	90.31
Wardsville	51	37	86.34
Waterdown	171	121	89.09
Waterford	236	166	86.17
Watford	164	128	89.23
Wellington	276	212	89.80
West Lorne	230 189	128 141	94 . 48 87 . 46
Westport	156	136	90.14
Wheatley	223	178	92.55
Woodbridge	147	115	91.27
Woodville	76	58	92.46
Wyoming	73	59	90.99
Totals	26,879	20,367	90.81
Districts			
Burk's Falls.	243	176	92.11
Hilton Beach	66	51	92.19
Port Carling	129	87	85.18
Rosseau	63	45	94.36
South River	196	154	89.85
Sundridge	166	121	87.63
Thornloe. Windermere.	61 30	40 22	93.35 91.22
Totals	954	696	90.25
Totals, all Villages	27,833	21,063	90.79
Totals, all Urban Centres	409,183	318,344	91.08
Grand Totals	664,427	. 501,917	90.09
	Days' At	tendance	
Grand Summary	Actual Aggregate	Perfect Aggregate	Percentage of Actual to Perfect Aggregate
Rural	35,814,548 62,239,236	40,513,036 68,332,678	88.40 91.08

TABLE 18—ELEMENTARY SCHOOLS AGE-GRADE SUMMARY, MAY, 1933

Age	ا دایا	95	50	41	7.79	76	28	32	34	20	04	13	60			
age A	Aver-age	4.	5.	6.		°.	6.	10.	11	112.	13.	114.	115.			
Average	By	4.96	5.55	6.48	7.86	8.92	9.42	10.49 10.15	11.51	12.35	13.17	14.17	15.03			
Per-	Total Enrol- ment	2.71	2.10	16.82	13.15	6.09	11.46	13.31	12.10	10.79	9.78	1.10	. 59			
Totals	by Grades	15828	12293	98391	76926	35637	67042	77822	70792	63086	57220	6413	3433	584883	:	
	Totals	8080	6371 5922	52474 45917	40127	18887 16750	34733	39271	35820	31850 31236	27860	2589	1355	299417	584883	
19	and			-		7	34	- ==		4-1	16	20	28	109	171	. 02
	18	::			T :		22	03	3.1	14	25	34	55	126	249	.04
	17	::		2		£ :	00	21	28	40	140	123	129	523 725	1248	.21
	16	: :		40	0 4	111	25	31	223	440	969	269	270	2310	3932	.67
	15			44	36	37	130	353	805	1871	3215	578	342	7381	13112	2.24
	14			33	35	142	345	1032	2913	4148	6502 5702	699 971	339	16229	28613	4.89
	13		010	112	214	299	818 525	2381	4400	6604 5828	7802 8423	565	157	23361	44486	7.61
	12		00	171	515	687	1973	5057	7994	9396	6934	259	32	33024	64686	11.07
	11		17	389	983	1433	3749	8293	9863 10352	7337	2025	46	₩ ∞	34141	67675	11.57
-	10	: :	26	803	2511	2753	7078 5516	11019	7802 9624	1825 2512	226 347	0 0		34045	67528	11.55
	6		99	1138	5800 3894	5072 4068	10185	9130	1700	141 228	19	:=		33967	86299	11.39
	∞		204	4997 3576	11680	5821 6122	8598 9773	1816	85 146	9 9				33203 32450	65653	11.22
	7	75	581 457	12674 10497	13688	2399	1738	80 121	11					31236 31150	62386	10.67
	9 .	840	1628	22003 20370	4388 5244	229 310	103							29134 28339	57473	9.83
	w	5868	3304	8869 8931	220									18261 17987	36248	6.20
Un-	der 5 yrs.	1297	530	536 592	40									2367	4825	.82
		Boys Girls	Boys Girls	Boys Girls	Boys	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys	Boys	Boys Girls	Boys Girls		
		Kindergarten	Kindergarten-Primary.	Primer	Form I, Sr	Form II, Jr	Form II, Sr	Form III, Jr	Form III, Sr	Form IV, Jr	Form IV, Sr	Form V, Jr	Form V, Sr	Totals by Sexes	Grand Totals	Percent. of Total Enrolment

TABLE 19—HIGH SCHOOL ENTRANCE EXAMINATION RESULTS BY INSPECTORATES, 1933

Public Schools of the City Inspectorates	Enrolment on the last school day in May, of Form I Jr. to Form IV.	Number of Successful High School Entrance Candidates	Percentage which Successful Number bears to Enrolment	Number of Successful Candidates who have Entered Secondary School	Average Age of Successful	High School Entrance Candidates
	Enrolment school day Form I Jr. Sr. inclusi	Numb High Cand	Percer Succe bears	Numb Cand Enter Schoo	Yrs.	Mos.
Brantford Chatham Fort William and Port Arthur Hamilton Kingston Kitchener London Oshawa Ottawa Peterborough St. Catharines Sarnia Toronto Welland Windsor, Walkerville, Sandwich	3,787 1,943 5,635 20,336 2,548 3,446 8,857 3,512 9,620 2,511 3,310 2,506 73,277 1,852 9,802	368 126 642 1,604 280 291 789 282 902 211 244 237 5,500 156 939	9.71 6.48 11.39 7.88 10.98 8.44 8.90 8.02 9.37 8.40 7.37 9.45 7.50 8.42 9.57	317 118 580 1,411 273 136 740 272 873 188 226 230 4,972 138 872	13 14 14 14 14 13 13 13 14 14 14 13 13 13 14 14 14 13	11 5 11 11 8 8 1 7 11
Totals	152,942	12,571	8.21	11,346	13+	
Public Schools of the County Inspectorates Brant and Norfolk (in part). Bruce East, Grey (in part), Huron (in part) Bruce West. Carleton East. Carleton West. Dufferin and Peel (in part). Dundas. Elgin and Middlesex (in part). Elgin West. Essex South. Essex North. Frontenac N. and Addington. Frontenac South. Glengarry (in part). Grey East. Grey North and Bruce North. Grey South. Heldigment (in part) and Wentworth (in	3,418 2,243 2,570 2,544 1,887 2,192 2,495 3,021 3,670 3,949 4,952 1,528 2,252 2,168 2,667 3,612 2,915	296 189 282 292 155 220 269 263 363 304 406 87 200 171 220 297 252	8.66 8.42 10.97 11.47 8.21 10.49 10.78 8.70 9.89 7.69 8.19 5.69 8.88 7.88 8.24 8.22 8.64	232 116 201 255 114 143 213 170 311 232 153 37 99 108 104 209 164	13+ 13+ 13 13 13+ 13+ 13+ 13+ 13+ 13+ 13	3 3 9 6
Haldimand (in part) and Wentworth (in part) Halton Hastings Centre Hastings North and Renfrew (in part) Hastings South Huron East Huron West Kent South Kent East and Essex (in part) Lambton West Lambton West Lamark East Lanark East Lanark West Leeds and Grenville West Leeds and Grenville Centre Leeds and Grenville East Lennox Lincoln (in part) Middlesex East Middlesex West Norfolk (in part)	2,873 3,948 2,609 1,687 4,262 2,568 3,244 3,956 3,899 2,895 2,630 2,129 2,400 2,123 2,486 2,269 2,366 3,987 3,178 2,666 4,269	298 400 180 76 393 265 310 283 300 218 233 149 228 194 216 193 172 363 286 277 291	10.37 10.13 6.89 4.50 9.22 10.31 9.55 7.15 7.69 7.53 8.85 6.99 9.50 9.13 8.68 8.50 7.26 9.10 8.99 10.39 6.81	201 324 97 23 309 162 159 190 216 138 161 127 189 148 169 159 113 277 208 187	13 13 13 13 13 13 13 13 13 13 13 13 13 1	8 10 9 10 8 9 7 7 11 10 11 7 6

TABLE 19—HIGH SCHOOL ENTRANCE EXAMINATION RESULTS BY INSPECTORATES, 1933

DI INSI	CIOKA	110, 170	3			
Public Schools of the County Inspectorates	Enrolment on the last school day in May, of Form I Jr. to Form IV Sr. inclusive.	Number of Successful High School Entrance Candidates	tage which ssful Number to Enrolment	Number of Successful Candidates who have Entered Secondary School	Average Age of Successful	Figh School Entrance Candidates
	Enrolment school day Form I Jr. Sr. inclusiv	Numb High Candi	Percentage v Successful bears to En	Numb Candi Enter Schoo	Yrs.	Mos.
Northumberland and Durham West Northumberland and Durham Centre Northumberland and Durham East and	2,990 2,484	301 228	10.06 9.17	243 131	13	10
Hastings (in part). Ontario North and York (in part). Ontario South. Oxford North. Oxford South and Norfolk (in part). Peel (in part) and York (in part). Perth North and Wellington (in part). Perth South. Peterborough East. Peterborough West and Victoria East.	3,768 3,557 2,927 3,307 3,762 4,615 3,199 3,215 2,564 2,443	275 257 243 341 333 422 276 503 240 223	7.29 7.22 8.30 10.31 8.85 9.14 8.62 15.64 9.36 9.12	201 160 204 248 260 378 142 424 129	13+ 13 13 13 13 13 13 13 13+	4 9 8 9 9 6
Prescott and Russell No. 1 Prescott and Russell No. 2	1,591 43	143	8.98	103	13+	
Prescott and Russell No. 3 Prescott and Russell No. 4 and Glengarry (in part) Prince Edward Renfrew North Renfrew South Simcoe Centre Simcoe East and Muskoka (in part) Simcoe South, York (in part), Peel (in part) Simcoe North Simcoe West, Grey (in part), Dufferin (in part) Stormont Victoria West Waterloo North Waterloo South	703 288 2,312 3,139 3,231 3,374 4,251 3,086 925 2,797 3,099 1,660 4,715 3,683	45 2 202 256 229 297 380 321 40 218 260 187 389 370	6.40 .69 8.73 8.15 7.09 8.80 8.93 10.40 4.32 7.79 8.38 11.26 8.26 10.04	38 136 173 142 197 268 211 35 141 194 113 222 262	13 14 13 14 13 13+ 14 13+ 13+ 13+ 13+ 13+ 13+	5 10 8 6 7 6 1
Welland East	5,113 4,424	445 322 264	8.70 7.27 7.19	410 275 179	13 14 13+	8 2
part). Wellington North. Wellington South. Wentworth. York No. 1 York No. 2 and Peel (in part). York No. 3 York No. 4 York No. 5	3,667 3,063 4,033 4,363 3,953 5,451 5,797 5,455 7,766	287 332 389 299 457 } 1,013 547	9.36 8.24 8.91 7.57 8.39 9.00 7.05	172 265 298 211 415 936 435	13 13 13 13 14 14 14 13	6 10 8 8
York No. 6	5,851	21,362	8.64	375 15,489	13	5
Public Schools of the District Inspectorates (See Table 33 for area covered by each Division)		21,002	0.02	10,107	101	
District Division No. 1	3,022 2,756 2,383 4,280 3,550 3,400 418 2,556	255 91 184 348 238 80 2 165	8.43 3.30 7.72 8.14 6.70 2.36 .47 6.45	114 31 53 281 130 26 1 74	13+ 14 13 13 14 13 14+	2 11 10 4

TABLE 19—HIGH SCHOOL ENTRANCE EXAMINATION RESULTS BY INSPECTORATES, 1933

			,				
Public	Schools of the District Inspectorates	Enrolment on the last school day in May, of Form 1 Jr. to Form IV Sr. inclusive.	Number of Successful High School Entrance Candidates	Percentage which Successful Number bears to Enrolment	Number of Successful Candidates who have Entered Secondary School	Averag Succes High S Entra Candid	chool nce
		円 & F &	ZHO	Person	ZOHO	1	
Distric	et Division No. 9	3,583	259	7.22	219		
"	" 10	3,434	239	6.96	174	14+	
ш	" 11	2,819	177	6.28	117	13 +	
и	" 12 (1)	3,684	290	7.87	216	13+	
ш	" 12 (2)	67					
и	" 12 (3)	756	10	1.33	5	14	5
"	" 13	2,630	188	7.15	100	14+	
ш	" 14	2,413	207	8.57	123	13 +	
и	<u>"</u> 15	2,511	168	6.69	124	13	9
ш	" 16	1,800	137	7.61	77	13 +	
	Totals	46,062	3,038	6.58	1,865	13+	
	te School Divisions (See Table 33 for area covered by each Division)	0.245	254	4 20	240	1.2	10
R.C. L	Division No. 1	8,265	354	4.28	249	13	3
и	<u>"</u> 2	3,526 3,923	217 147	6.15 3.74	197 104	14 14	6
и	9	3,923	120	3.74	86	14	4
44	" 4	1.978	69	3.49	62	14	0
44	" 6	5,121	330	6.45	288	14	1
"	" 7	4,220	254	6.01	225	13+	1
ш	" 8	3,602	193	5.35	157	13	5
и	" 9	3,932	341	8.67	184	13	3
44	" 10	5,492	466	8.48	337	13	5
44	" 11	5,226	378	6.71	353	14	1
"	" 12	4,321	389		357	13	6
66	" 13	13,797	964	9.00	866	13+	
"	" 14	1) ′		9.00	800		
ш	" 15	3,996	373	9.33	321	13	11
"	" 16	3,522	346	9.84	294	13	8
и	1/	4,345	637	6.07	612	13+	
44	10,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6,137					P7
"	19,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4,499	129	2.86	116	14	7
"	" 20 21	3,698 3,411	140	3.78	119 113	13 13	11
	Totals	96,030	5,980	6.23	5,040	13+	
	Grand Totals	1542,225	*42,951	7.92	33,740	13+	1
**	This figure does not include pupils fro	m private	schools	oto			

^{*}This figure does not include pupils from private schools. etc. Percentage of successful candidates who entered Secondary School, 78.55.

SUMMARY	
Enrolment, Senior Fourth Grade on the last school day in May, 1933	57,22
Number of High School Entrance Candidates: Recommended by Principal on Group II	
Number taking written test on Group II	
High School Entrance candidate percentage of 1933 Senior Fourth Enrolment Number of candidates successful on written test on Goup II:	90.16%
By Regulation 11—(1) and (2)	
By Regulation 11—(1) and (2). 20,415 (3) and (4) 966 (5). 354 (6). 247	
$(5) \dots 354$	
(0)	21,982
Total number of successful candidates	
Percentage of all candidates who were successful.	84.57%

(41.96% by Principal's recommendation and 42.61% by passing written test).

TABLE 20

Public Rural Ungraded Schools Classified by Average Attendance for the Calendar Year 1932

Brant. Bruce. Carleton. Dufferin. Dundas. Durham. Elgin. Essex Frontenac and Addington. Glengarry. Grenville. Grey. Haldimand. Haliburton. Hastings. Huron. Kent. Lambton. Lanark. Leeds. Leennox.	1	3 2 1 1 2 1 1	2	5 4 1	6	7	8 6 4 3 2 1 3 	9 1 12 3 6 5 2	10 5 2 1 2 1 1 1	10 46 21 31 18 27 19	16-20 12 46 19 21 21 22 19	30 33 42 18 19 31 43	Total 53 164 96 91 64 92
Brant Bruce Carleton Dufferin Dundas Durham Elgin Essex Frontenac and Addington Glengarry Grenville Grey Haldimand Haliburton Hastings Huron Kent Lambton Lanark Lambton Lanark Leeds	1	2 1 1	2 1 1 1 1	5	3 1 3	6 1 4 2 1 2	 6 4 3 2 1 3	1 12 3 6	5 2 1 2 1	10 46 21 31 18 27 19	12 46 19 21 21 22 19	30 33 42 18 19 31	53 164 96 91 64 92
Bruce. Carleton Dufferin Dundas. Durham Elgin Essex Frontenac and Addington Glengarry Grenville Grey. Haldimand Haliburton Hastings Huron Kent Lambton Lanark. Leeds.	1	2 1 1 1	1 1 1 6 1	5 4	1 3	1 4 2 1 2	4 3 2 1 3	3 6 5	2 1 2 1 1	46 21 31 18 27 19	46 19 21 21 22 19	33 42 18 19 31	164 96 91 64 92
Lincoln Middlesex Norfolk Northumberland Ontario Oxford Peel Perth Peterborough Prescott Prince Edward Renfrew Russell Simcoe Stormont Victoria Waterloo Welland Wellington Wentworth York	1	4	2	1 4 3 2 1 2 6 3 3 3 2 2 1 1 3 2 2 1 1 3 2 2 1 2 1 2 1 2 2 1 2 2 2 2	5 4 2 3 3 1 5 3 3 3 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 1 2 1 3 1 2 1 3 2 1 3 2 1 2 3 2 3 3 1 3 3 3 2 3 3 3 3 3 2 1 2 3 2 3 3 2 3 3 2 3 3 2 3 3 3 3	3 5 5 1 7 7 7 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 3	4 2 4 100 2 3 3 2 8 8 3 4 2 2 11 11 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 3 2 9 1 4 2 5 10 6 9 10 3 11 4 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 46 24 43 11 28 11 15 15 15 18 10 10 17 25 5 42 42 7 7 39 5	40 41 18 42 26 34 18 9 37 16 26 33 15 18 20 19 9 16 38 4 4 2 37 16 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	71 33 28 77 44 37 55 24 470 58 97 52 21 25 15 15 28 63 40 50 56 63 8 92 32 55 55 43 40 41	63 106 90 48 68 155 23 191 70 93 68 60 136
Totals	_	26	38	61	62	92	112	130	138	927	959	1,723	4,280

Public Rural Ungraded Schools Classified by Average Attendance for the Calendar Year 1932—Continued

						A	vera	ige /	Atte	nda	nce			
Districts	1	2	3	4	5	6	7	8	9	10	11-15	16-20	Over 20	Tota
Algoma. Cochrane Kenora Manitoulin Muskoka Nipissing Parry Sound Rainy River Sudbury Temiskaming Thunder Bay			1 1 2 	3 2 4 2	5 2 3 1 1	1 8 4 3	2 4 3 4 1 3 1 1 1 1	1 2 3 5 3 7 4 2 1 4	1 6 1 5 3 4 3 1 1	3 3 2 3 7 1 2 4 3 3 3 2	12 10 7 11 24 15 31 11 23 13 25	17 6. 7 7 14 12 17 12 14 13 20	38 14 11 16 15 34 34 15 35 26	78 49 28 43 92 73 111 56 80 63 88
Totals	1		8	16	16	19	24	32	26	33	182	139	267	76
Grand Totals	6	7	34	54	77	81	116	144	156	171	1,109	1,098	1,990	5,04.

Summary of Statistics Above

Average Attendance	Number	r of Such Sc	hools in	Percentage of Total Public Rural Ungraded Schools				
	Counties	Districts	Province	Counties	Districts	Province		
1	5 12 38 76 137 199 291 403 533 671 1,598 2,557 1,723	1 1 9 25 41 60 84 116 142 175 357 496 267	6 13 47 101 178 259 375 519 675 846 2,355 3,053 1,990 5,043	3.20 	5.37 	3.52 16.79 46.70 60.54 39.46		

TABLE 21—SUMMARY OF LOW ATTENDANCE PUBLIC SCHOOLS, 1932

A—Schools with an Average Attendance of 1 to 5		
(Average Attendance 1-10) -Schools with an Average Attendance of 1 to		10
-Schools with an Average Attendance of		
-Schools with an Average Attendance of		-
-Schools with an Average Attendance		of
Schools with	vitendance 1-10)	Average Attendance
A—Schools w	verage .	ith an
	V)	A-Schools w

			,	V	-Schools w	vith an	an Average At	A—Schools With an Average Attendance of 1 to	0	A see that D	D. D.		Average
			Number of Schools	Total Average Attendance	e To Locality		To Government	Total	To Locality	To To Covernment	per rupi	Total	Cost per Pupil in all Rural Schools
Counties Districts Province			117 33 150	486 149 626	\$62,442 12,050 74,492	26 12 38	\$35,031 31 14,782 16 49,813 47	\$97,473 57 26,832 28 124,305 85	\$128 48 86 07 118 99	\$72 0 105 5 79 5	08 59 57	\$200 56 191 66 198 56	\$59 68 62 75 60 10
				B	Schools w	ith an	Average At	Schools with an Average Attendance of 6 to 10	6 to 10	-	-		
Counties Districts Province			506 132 638	4,222 1,036 5,258	344,528 49,762 394,291	94 83 77	139,184 82 72,924 15 212,108 97	483,713 76 122,686 98 606,403 74	81 61 48 03 74 98	32 9 70 3 40 3	96 39 34	114 57 118 42 115 32	
				2	Schools with an	ith an A	verage At	Average Attendance of 1	1 to 10				
Counties Districts Province	Counties Districts Province		623 165 788	4,708 1,176 5,884	406,971 61,812 468,784	20 95 15	174,216 13 87,706 31 261,922 44	581,187 33 149,519 26 730,706 59	86 44 52 56 79 67	37 0 74 5 44 5	00 558 51	123 44 127 14 124 18	
			Comparat	ive Costs pe	r Pupil of	Average	Attendan	Comparative Costs per Pupil of Average Attendance over the Province in Recent Years	Province in	Recent Ye	ars		
	Schools v	Schools with Average Attendance 1-5	ge Attenda	ince 1-5	Schools v	vith Ave	Schools with Average Attendance 6-10	lance 6-10	Schools w	Schools with Average Attendance 1-10	e Attenda	ince 1-10	All Rural Schools
Year	Number in Counties	Number in Districts	Total	Cost per Pupil	Number in Counties	Number in Districts	r Total	Cost per Pupil	Number in Counties	Number in Districts	Total	Cost per Pupil	Cost per Pupil
1923 1925 1927 1929 1931 1932	115 138 113 130 143	339	177 190 149 166 182 182	\$248 33 301 35 257 36 242 24 230 19 198 56	556 580 547 596 543 506	158 155 177 133 133	714 735 792 773 676 638	\$144 91 144 91 137 92 135 05 129 83 115 32	671 718 660 726 686 623	220 207 191 213 172 165	891 927 851 858 788	\$156 00 161 92 148 95 145 19 141 51 124 18	\$87 36 78 10 77 79 74 98 62 68 60 10

TABLE 22—CONSOLIDATED SCHOOLS, 1932-1933

				No. of	Area of	Conve	yances
No.	Consolidated School	Sections Consolidated	Assess- ment		Grounds in Acres	Horse- drawn	Motor
1	Barwick	4, 11, 12 Rainy River District	\$113,410	3	5	2	2
2	Burriss	1, 2, Burriss, Rainy River District	124,290	3	10	3	3
3	Byng Inlet	2, Wallbridge; 1, Henvey; Parry	FO 450	2			
4	Charlton	Sound District	59,450		1	1	1
_		iskaming District	100,875		5	3	
5		1, 2, 3, Dorion, Thunder Bay Dist.	89,990		5	5	2
6		7, 9, Stamford, Welland Co	4,791,180		5	1	1
7		2, 4, 5, Glamorgan, Haliburton Co.	28,599		5	2	1
8		3, 15, Nepean, Carleton Co	785,813	3	5	1	1
9	Grantham	5, 6, Grantham, Lincoln Co	448,900	7	41/2		1
10	Hudson	Hudson Twp., Temiskaming Dist.	200,826	2	3	3	3
11	Humber Hgts	5, Etobicoke (3 schools), York Co.	563,023	7	3	2	1
12	Katrine	1, 5, Armour, Parry Sound Dist	56,826	. 1	1	2	2
13	Macdonald	6½, 7, Guelph, Wellington Co 4, 5, 6, Front of Yonge; 19, Front	457,856	4	3/4	Street	Car
14	Manorytown	of Escott, Leeds Co	236,015	4	7		4
15	Mindemoya	1, 4, Carnarvon, Manitoulin Isl'd.	89,760	4	5	4	2
16	Morley	7, Morley; 9, Morley and Dilke; 1, Long Sault, Rainy River Dist.	175,578	3	8	6	4
17	Nipigon	1, 2, 3, Nipigon, Thunder Bay Dist.	533,470	5	5.39	1	2
18	Nobel	1, Carling; 3, MacDougall; Parry Sound District	211,387	2	2	2	2
19	Nth. Mountain.	9, 12, 13, 14, Mountain Twp., Dundas Co	333,550	6	7	8	8
20	Pointe au Baril.	1, 2, Harrison, Parry Sound Dist.	252,700	1	2		2
21		1, 2, Wabigoon; 1, Redvers, Kenora District	53,500	2	12	3	
		1, 2, Savard; 2, Robillard, Temis- kaming District	79,590	2	51/4	5	
		6, 4, Strong, Village of Sundridge, Parry Sound District	210,000	5	3	1	1
24		3, 6, 7, Sheffield; 28, Camden, Lennox and Addington Co	261,899	5	5	4	1
25		3, 5, Hungerford, Tweed Village, Hastings Co	807,979	6	31/2	1	4
26	Wellington	10, 11, 14, Hillier; 8, 10, Hallowell, Wellington Village, Prince Edward Co	1,578,758	8	6	5	5
0.5	111		FC 111				
27 28		2, 3, Guilford; Haliburton Co 2, 6, Monmouth; 8, Cardiff, Hali-	59,444	3	4	No	ne
		burton County	33,275	3	3½	1	

TABLE 22—CONSOLIDATED SCHOOLS, 1932-1933

No.	Owned by Contractors (C) or Section	Length of Route in miles	No. of Pupils Con-	Drivers' Daily Wages	Day pe	Cost per er Pupil ported	No. of Pupils in Fifth	No. of Pupils in Con- tinua-
	(S)		veyed		To Sect.	To Govt.	Class	tion School
1	2 (C), 2 (S)	6. 8	41	\$2.25, \$1.75	4.40c	6.60c	23	
2	C	10, 30, 22	85	\$3.50, \$3.95, \$4.75	5.74c	8.61c	10	
		,,		W	0.140	0.010	10	
3	С	3½	30	\$3.75	4.89c	7.33c	7	
4	1 (C), 2 (S)	$5\frac{1}{2}$, 5, 3	59	\$2.60, \$2.70, \$1.00	4.27c	6.40c	20	
5	2 (C), 5 (S)	5, 3 ³ / ₄ , 5 ³ / ₄ , 3 ³ / ₄ , 1	117	\$3.95, \$2.50, \$2.50, \$3.20, \$1.50	4.39c	6.59c	5	
6	С	$7\frac{1}{2}, 4$	79	\$8.40, \$5.45	12.50c	5.36c		
7	С	$6, 7\frac{1}{2}, 2$	50	\$3.00, \$3.00, \$1.25	5.72c	8.58c	2	
8	S	$4\frac{1}{2}$	18	\$2.00	7.69c	3.29c		
9	С	2½	44	\$3.70	5.99c	2.56c		
10	3 (C), 3 (S)	33/4, 8, 3	53	\$2.50, \$1.70, \$2.00	4.68c	7.02		
11	S	2½, 2, 2	69	\$3.75, \$3.50, \$2.15	9.00c	3.85c		
12	С	5, 3	21	\$3.05, \$2.00	10.17c	15.26c	4	
13	Street cars				1.50c	.50c		
14	С	$5\frac{1}{2}$, 4, 5, $3\frac{1}{2}$	67	\$3.00, \$2.00, \$3.00, \$3.00	10.16c	6.10c		66
15	С	10½, 11½	53	\$3.45, \$3.70	5.39c	8.09c		32
16	С	$12, 9\frac{1}{2}, 11\frac{1}{2}, 9\frac{1}{2}$	97	\$3.75, \$3.45, \$3.75, \$3.45	5.61c	8.42c	15	
17	С	$14, 1\frac{1}{2}$	22	\$6.00, \$2.00	16.78c	25.17c		14
18	2 (C), 2 (S)	6, 7½	40	\$6.60, \$6.60	13.70c	20.55c	10	
19	С	41/ 5 51/	102	\$3.00, \$3.00, \$3.00,				
19	C	$\begin{bmatrix} 4\frac{1}{2}, & 5, & 5\frac{1}{4}, \\ 2\frac{1}{2}, & 3\frac{3}{4}, & 2\frac{1}{2}, \\ 2\frac{1}{2}, & 4\frac{1}{2} \end{bmatrix}$	102	\$1.60, \$1.70, \$1.55, \$1.25, \$2.40	10.79c	6.47c		56
20	С	$6\frac{1}{2}$, 12	39	\$5.40, \$6.30	12.38c	18.58c	5	
21	С	7, 4, 5	40	\$3.25, \$2.00, \$3.25	8.39c	12.58c	8	
22	S	$5\frac{3}{4}$, $4\frac{1}{2}$, 3, 5,	86	\$3.00, \$3.00, \$2.10, \$3.43, \$3.50	7.22c	10.84c	2	
23	С	10	34	\$3.80 \$2.20, \$1.50, \$1.25,	4.43c	6.65c		37
24	4 (C), 1 (S)	5, 31/4, 21/2, 2, 2	41	.75c, .75c.	6.35c	9.53c		67
25	4 (C), 1 (S)	$\begin{bmatrix} 11, & 8, & 6\frac{1}{2}, & 6, \\ & 5\frac{1}{2} \end{bmatrix}$	106	\$4.95, \$5.00, \$5.00, \$3.00, \$4.00	12.94c	7.76c		
26	С	7, 6½, 5½, 6, 4	150	\$4.80, \$6.55, \$4.00, \$3.90, \$2.50	10.35c	4.43c		59
27	Pupils are	walking to sch	001.				9	
28	S	5	20	\$2.50	5.00c	7.50c		61
-		1	-					

TABLE 22—CONSOLIDATED SCHOOLS, 1932-1933

							Cost of
No.	Consolidated School	Certificates of Teachers	Salaries	No. of Pupils Enrolled	Average Attend- ance	Teachers' Salaries	Trans- portation
1	Barwick	{ (2) I {	(1)\$1,250 (2)\$900	} 101	78.5	\$3,050 00	\$880 00
2	Burriss	(1) II (3) I	(1)1,400 (2) 900	93	77	1,800 00	2,403 40
3	Byng Inlet	$\left\{\begin{array}{cc} (2) & I \\ (1) & II \end{array}\right\}$	(1)1,140 (2) . 950	} 125	118	3,040 00	722 63
4	Charlton	(3) II	(1)1,400 (2) 800	127	100.5	3,000 00	1,279 10
5	Dorion	$\left\{ (3) \text{ II } \right\}$	(1)1,000 (1) 900 (1) 850	} 109	95.92	2,413 12	2,276 27
6	Falls View	(1) I (6) II	(1)2,385 (3) 1,395 (1)1,350 (1) 1,260	292	258.9	10,815 34	2,806 35
7	Gooderham	(2) II	(1) 800 (1) 750	76	60.07	1,550 00	1,402 25
8	Grant	$\left\{ (3) \text{ II } \right\}$	(1)1,800 (1) 1,300 (1) 1,200	119	110	4,497 00	382 00
9	Grantham	$\begin{cases} (5) & I \\ (2) & II \end{cases}$	(1)1,780 (3) 1,140 (1)1,100 (2) 1,000	} 280	249.62	8,300 00	750 00
10	Hudson	(2) II	(1)1,000 (1) 800	67	52.4	1,800 00	1,353 05
11	Humber Heights.	(3) I (4) II	(1)2,100 (1) 1,250 (1)1,200 (2) 1,000 (2) 900	306	265.4	8,659 00	1,742 00
12	Katrine	(1) II	(1)1,000	26	22.6	1,000 00	1,031 00
13	Macdonald	$\left\{ \begin{array}{c} (1) & I \\ (3) & II \end{array} \right. \left. \left\{ \right. \right.$	(1)1,755 (1) 1,045 (1) 990 (1) 850	} 140	110.9	4,640 00	231 00
14	Mallorytown	(1) HS. Ast (1) I (2) II	(1)1,710 (1) 1,330 (1) 945 (1) 900	143	127.3	4,885 00	2,190 00
15	Mindemoya	(2) I	(1)1,500 (1) 1,100 (1)1,015 (1) 845	121	111	4,460 00	1,402 40
16	Morley	$\left\{\begin{array}{cc} (1) & I \\ (2) & II \end{array}\right\}$	(1)1,100 (2) 875 (1)1,440 (1) 1,350	} 145	113	2,850 00	2,697 05
17	Nipigon	$ \begin{cases} (2) & I \\ (2) & II \\ (1) & K.P. \end{cases} $	(1)1,215 (1) 1,045 (1) 950	} 142	112	3,885 00	1,827 50
18	Nobel	$\left\{ \begin{array}{cc} (1) & \mathrm{I} \\ (1) & \mathrm{II} \end{array} \right\}$	(1)1,350 (1) 900	67	57.4	2,250 00	2,700 00
19	North Mountain.	$\left\{ \begin{array}{cc} (3) & I \\ (3) & II \end{array} \right. \left. \left\{ \right. \right.$	(1)2,100 (1) 1,300 (1)1,000 (3) 900		136.8	7,100 00	3,412 90
20	Pointe au Baril	(1) II	(1) 1,290	39	28.3	1,290 00	1,449 30
21	Quibel	$\left \left\{\begin{array}{cc} (1) & I \\ (1) & II \end{array}\right.\right.$	(1)1,100 (1) 800	64	55	1,900 00	1,611 00
22	Savard	$\left \left\{ \begin{array}{cc} (1) & I \\ (1) & II \end{array} \right. \right. \right.$	(1)1,350 (1) 900	86	50.95	2,194 00	3,013 91
23	Sundridge	$\left \left\{ \begin{array}{cc} (4) & \mathrm{I} \\ (1) & \mathrm{II} \end{array} \right. \right.$	(1)1,505 (1) 1,142 (1)1,020 (2) 826	} 181	164.57	5,319 00	750 00
24	Tamworth	(2) I (3) II	(1)1,900 (1) 1,450 (1)1,165 (1) 1,135	157	138	6,525 00	1,297 00
25	Tweed	(6) II	(1) 875 (1)1,800 (5) 900 (1)2,000 (1) 1,200	254	202.74	6,300 00	4,306 20
26	Wellington	(3) I (5) II	(1) 2,000 (1) 1,200 (1) 900 (2) 750 (3) 700	308	276.23	7,766 50	4,325 00
27	West Guilford	$\left\{ \begin{array}{c} (1) & I \\ (2) & II \end{array} \right\}$	(2)1,050 (1) 900	1	62	3,000 00	
28	Wilberforce	$\left \left\{\begin{array}{cc} (1) \text{ B.A.} \\ (2) \text{ I} \end{array}\right.\right $	(1)1,200 (1) 900 (1) 800	61	57	2,900 00	510 75

TABLE 22—CONSOLIDATED SCHOOLS, 1932-1933

Mai	intenance			Legislative Grants								
No.	Other Expenses	Total	Salarie Equip' Attendance Certifica	nt, d-	tation		Fifth Class	Contin- uation School	Agr., Man. Tr., Ho. Science	Special on Salaries	Total	
1	\$2,899 85	\$6.820.8	\$ \$1 52A	22	\$528	00	\$256.00			\$300.00	\$2,608 22	
2	743 65										3,404 22	
3	2,290 44		1 '							300 00	3,147 05	
4	2,210 33								92 00		2,910 57	
5	2,881 92	7,571 3	1,024	69	1,365	77	132 80		21 38	300 00	2,844 64	
6	7,771 75	21,393 4	4 792	98	838	50			13 07	700 00	2,344 55	
7	623 14	3,575 3	1,385	25	841	35	158 11		21 92	200 00	2,606 63	
8	3,136 89	8,015 8	676	68	119	34			91 06	300 00	1,187 08	
9	3,632 57	12,682 5	7 2,541	37	225	00			50 37	700 00	3,516 74	
10	550 09	3,703 1	4 346	92	805	83	16 77			200 00	1,369 52	
11	3,019 52	13,420 5	2,677	68	524	58			51 92	700 00	3,954 18	
12	166 11	2,197 1	1 397	04	618	60				100 00	1,115 64	
13	1,209 00	6,080 0	0 1,001	06	69	30			108 66	400 00	1,579 02	
14	5,736 15	12,811 1	5 316	07	817	50		727 99		400 00	2,261 56	
15	3,246 09	9,108 4	9 659	81	840	84		1,465 23	72 78	400 00	3,438 66	
16	2,151 01	7,698 0	964	13	1,618	23	294 58			300 00	3,176 94	
17	5,487 66	11,200 1	6 534	17	1,096	50		1,053 36	31 12	500 00	3,215 15	
18	1,576 72	6,526 7	637	66	1,620	00	221 57		16 00	200 00	2,695 23	
19	6,693 35	17,206 2	5 814	32	1,294	69		738 45	38 82	600 00	3,486 28	
20	1,260 54	3,999 8	314	20	869	58			16 00	100 00	1,299 78	
21	1,579 54	5,090 5	4 1,156	02	966	60	139 52		32 00	200 00	2,494 14	
22	2,660 03	7,867 9	4 711	24	1,855	60	194 03		17 09	200 00	2,977 96	
23	1,239 04	7,308 0	4 851	43	450	00		1,382 99		500 00	3,184 42	
24	1,435 00	9,257 0	811	33	778	20		730 56				
25	1,993 80	13,297 6	8 1,189	54	1,613	32			30 37	600 00	3,433 23	
26	12,091 50	24,353 0	9 696	46	1;297	50		738 83	48 60	800 00	3,581 39	
27	369 50	3,369 5	0 1,525	00	1,080	00	226 40			300 00	3,131 40	
28	468 67	3,879 4	2 794	12	294	00		737 66		300 00	2,125 78	

TABLE 22—CONSOLIDATED SCHOOLS, 1932-1933

		Net cost of	Cost per	Pupil of Average At	tendance
No.	School	Maintenance to Section	To Section	To Government	Total
1	Barwick	\$4,221 63	\$53 78	\$33 23	\$87 01
2	Burriss	1,542 83	20 04	44 21	64 25
3	Byng Inlet	2,910 02	24 66	26 67	51 33
4	Charlton	3,578 86	35 61	28 96	64 57
5	Dorion	4,726 67	49 28	29 66	78 94
6	Falls View	19,048 89	73 58	9 06	82 64
7	Gooderham	968 76	16 13	43 39	59 52
8	Grant	6,828 81	62 08	10 79	72 87
9	Grantham	9,165 83	36 72	14 09	50 81
10	Hudson	2,333 62	44 53	26 14	70 67
11	Humber Heights	9,466 34	35 67	14 90	50 57
.2	Katrine	1,081 47	47 85	49 36	97 21
3	Macdonald	4,500 98	40 59	14 24	54 83
4	Mallorytown	10,549 59	82 87	17 77	100 64
.5	Mindemoya	5,669 83	51 08	30 98	82 06
6	Morley	4,521 12	40 01	28 11	68 12
7	Nipigon	7,985 01	71 29	28 71	100 00
.8	Nobel	3,831 49	66 75	46 95	113 70
9	North Mountain	13,719 97	100 29	25 48	125 77
20	Pointe au Baril	2,700 06	95 41	45 93	141 34
1	Quibel	2,596 40	47 21	45 35	92 56
22	Savard	4,889 98	95 98	58 45	154 43
3	Sundridge	4,123 62	25 06	19 35	44 41
4	Tamworth	6,436 91	46 64	20 44	67 08
5	Tweed	9,864 45	48 66	16 93	65 59
6	Wellington	20,771 70	75 20	12 97	88 17
7	West Guilford	238 10	3 84	50 50	54 34
8	Wilberforce	1,753 64	30 77	37 29	68 06

TABLE 23—PROTESTANT SEPARATE SCHOOLS

	Grattan Hagarty Village		L'Orignal Village (Prescott)	Penetang- uishene Town (Simcoe)	Totals
Number of Schools	1	1	1	2	5
Receipts: Balances from 1931 Legislative Grants Municipal Assessments Other Sources	\$ c. 1,018 61 176 82 300 00 20 32	\$ c. 324 18 529 17 291 62	\$ c. 417 93 329 24 803 43 17 86	\$ c. 1,045 20 1,523 20 8,300 00 307 21	\$ c. 2,805 92 2,558 43 9,403 43 637 01
Totals	1,515 75	1,144 97	1,568 46	11,175 61	15,404 79
Expenditures: Teachers' Salaries Other Expenses	760 00 214 39	878 00 266 97	120 09	6,321 00 3,428 76	4,030 21
Totals	974 39				
Balances on hand	541 36	• • • • • •	548 37	1,425 85	2,515 58
Teachers: Male Female. Certificates. Salaries.	1 II \$700 00	1 II \$850 00	1 II \$900 00	1 5 1 Ist, 5 II *\$1,058 00	1 8 1 Ist, 8 II *\$978 00
Pupils: Total Enrolment Boys. Girls. Average Attendance.	33 16 17 24	11 8 3 8	6 3 3 4	246 129 117 175	296 156 140 211

^{*}Average.

(A) Public School County	aucting	Fifth	Schools Whose Fifth Classes Qualified for	Enrol- ment	Aver- age Attend-	G	radi	ng	Legis- lative
Inspectorates	Fifth Class Work	Enrol- ment	Legislative Grant		ance	A	В	С	Grant
Brant and Norfolk	12	17	*20 Burford* *7 Windham		2.4 2.01			1 1	1
Bruce E., etc	20	30	U 2 Brant & Greenock 9 Carrick U 1 Sullivan & Derby.	7 2	6.8 1.83 1.97			1 1 1	50 47
Bruce W	23	42	3 Culross*13 Culross	5 4	4.3 2.32			1 1	80 22 49 30
Carleton E Carleton W Dufferin, etc	6 18 39	16 25 83	*5 Greenock	3 4 2 2 2 3 12 4	3.7 2.12 3.4 		1	1 1	48 56 85 55 62 61 91 89 29 38
			9 " 12 " 2 Mono	4 5 3 2 7 2	3.51 3.43 2.44 1.83 5.69 1.77			1 1 1 1 1	54 64 57 92 62 96 55 12 62 64 55 44
Dundas	6	15	7 Williamsburg 4 Winchester	3 8	2.9 6.9	1		1	46 80 118 96
Elgin E., and Middlesex	8	37	18 Bayham 14 N. Dorchester	5 4 20	3.96 3.63 18.01				60 78 120 00 111 80
Elgin West	13	32	10 Aldboro	10 3 3	8.65 2.37 2.75	1 1 1			97 02 126 40 86 06
Essex, No. 1	7	21	4 Dunwich	3 11 6 185	2.83 7. 5.4 154.3		1 1	1	61 49 73 78 87 29 172 00
Essex, No. 2 Frontenac N. and	14	18	*Tecumseh None	8	6.79				106 52
Addington	6	25	*U 1 & 6 Denbigh and Miller 12 Alden	3 8	6.15		- 4		54 40 71 00
Frontenac South.	27	86	9 Oso. 5 Hinchinbrooke *13 Kingston 6 Portland 11 " 12 " *6 Storrington	9 23 3 4 5 15	21.8 2.6 2.9 3			1 1 1	64 46 128 13 47 21 53 87 44 00 61 08 111 93
Glengarry Grey East	21 28		None. 4 Derby. 8 " 3 Euphrasia	5 2 4 3 3 3 4	3.26 1.9 3.9 2.5 2.8 2.6 2.4		1 1	1 1 1 1 1 1	54 00 54 96 73 18 68 30 74 38 53 66 51 82
			*2 Holland	3 3 3 6	2.6			1 1 1 1 1	47 78 50 97 50 96 48 61

(A) Public School County	Fifth Class		Fifth Schools Whose Fifth Elass Classes Qualified for		Aver- age ent Attend-		Grading		Legis- lative
Inspectorates	Class Work	Enrol- ment	Legislative Grant		ance	A	В	С	Grant
Grey East—Con.			*8 St. Vincent *1 Sydenham U 3 " & Derby *U 9 " & St. Vincent U 10 " " *8 Collingwood *16 "	4 3 3 3 2 2 2	3.2 2.3 2.8 2.5 1.8 1.98 1.75			1 1 1 1 1 1	\$52 60 50 88 57 40 50 72 54 13 44 45 40 18
Grey N. and Bruce N Grey South	16 12	32 26	*U15 St. Vincent and Sydenham 2 St. Edmunds U 12 Artemesia and Glenelg	2 9 6	1.7 7.96 5.66		1		44 21 77 70 89 64
Haldimand and Wentworth	9	23	Neustadt	5 2 2	1.9		1	1	102 08 50 78 52 46
			11 " 1 Walpole *6 " 2 Canboro'	3 4 3 6	3.5 2.8 5		1	1	56 77 74 60 56 46 85 38
Halton	8	16	13 Trafalgar *14 "	3 3	2.75 2.96	1		1	137 04 48 27
Hastings Centre	12	40	U 2 & 5 Huntington 10	10 6 3 4 3 7	8.19 5.25 2.9 3.92 2.71 5.39		1 1 1 1		107 90 72 46 69 79 53 84 55 38 68 30
Hastings North	27	51	1 Monteagle *1 Wollaston	5 3	4.8 2.71		1 1	1 1	69 08 69 56
Hastings South Huron East	16 10	29 44	22 Thurlow	7 3 12 4 3 5	4.48 2.9 10.6 3.6 2.5 4.3	1	1	1	132 95 71 30 103 72 69 23 54 49 51 53
Huron West	21	76	*4 Ashfield. 8 " 8 Stanley. 5 Stephen. 8 " 16 " 6 Usborne.	3 12 10 6 4 12 7	2.74 11.09 6.71 5.1 3.5 9.8 6.4	1 1	1 1 1	1	50 89 126 98 72 21 114 40 69 28 128 42 94 46 104 50
Kent, No. 1	22	49	4 W. Wawanosh U 2½ Harwich U 10 " 13 Raleigh	3 6	8.4 2.5 4.2 4.3 6	1	1		82 27 82 94 67 56 115 05
Kent, No. 2	16	41	9 Chatham	6 4	5 4		1 1 1		90 52 79 40 87 88
Lambton, No. 1	21	45	11 " 11 Moore. U 4½ Plympton. 7 Sombra. 18 " Courtright.	6 6 3 3 3 5	5 4.9 2.7 2.9 2.6 4.5	1		1 1	128 00 47 54 70 33 52 06 120 51
Lambton, No. 2	4	15	3 Brooke	5 3 5	4.7 2.9 3.1 1.89	1		1 1 1	121 25 52 11 54 74 54 94

(A) Public School County	aucting	Total Fifth Class	Schools Whose Fifth Classes Qualified for	Enrol- ment	Aver-	G	radi	ng	Legis- lative
Inspectorates	Fifth Class Work	Enrol- ment	Legislative Grant		Attend- ance	A	В	С	Grant
Lanark West	10	19	U 1 Dalhousie	3 3 4	2.89 2.02 3.33			1 1 1	\$52 30 49 47 42 42
Lanark East	7	7	None						
Leeds and Grenville, No. 1	18	41	6 Bastard Newboro	7 8	6.15 6.95	1 1			113 04 168 48
Leeds and Grenville, No. 2	12	12	*5 Kitley 14 Escott Front	5 6	4.16 4.7		1		50 80 76 32
Leeds and Grenville, No. 3 Lennox	12 11	19 16	*9 Edwardsburg None	3	2.43			1	64 00
Lincoln Middlesex East	1 11	1 39	None	15	11				128 00
Middlesex West	9	14	6 McGillivray 1 E. Williams *11 Ekfrid *3 Metcalfe *9 Mosa	6 2 2 2 2 2	4.75 1.95 1.99 1.9			1 1 1 1	111 56 66 37 50 72 24 07 51 51
Norfolk	18	39	*12 " 19 Townsend 22 Walsingham N 7 Walsingham S	2 7 5 5	1.9 4.87 4.33 3.5		1	1	50 64 75 00 71 50 73 82
Northumberland & Durham No. 1	. 14	40	7 Clarke	3 4 3 6 13	2.8 3.8 2.4 4.5		1	1 1 1 1	26 64 49 68 64 08 73 76 67 44
Northumberland & Durham No. 2	18	47	1 Monaghan S 2 Alnwick 3 " 12 Haldimand 13 Hamilton 17 " 18 "	11 4 2 4 4 3 3 2	9.98 3.4 1.94 3 3.7 2.25 2		1	 1 1 1 1 1 1 1	109 75 69 55 51 78 51 02 36 00 70 30 51 92 49 76
Northumberland & Durham No. 3	6	14	20 Brighton	3	2.47			1	53 78
Ontario North	17	78	25 "	3	2.6 1.75 2.92 2.5			1 1 1 1 1	73 95 58 92 53 41 60 60
and York	17	10	6 Brock. U 4 " 1 Mara. 6 Rama. 5 Scott. 7 Uxbridge. 9 Georgina. 2 Gwillimbury N	9 4 6	7 3.6 4.4 10 6.8 7 6	1	1 1 1 1 1	1 	114 44 61 74 69 83 78 86 68 70 77 66 77 82 65 09
Ontario South Oxford North	5 7	16 38	12 Reach	11 3 5 15	7.64 2.02 4.7 12.5 8.7	1	1 1 1 1 1 1 1 1		78 15 53 62 92 00 109 64 113 06
Oxford South	4	9	6 Dereham	3	2.7	1	1		135 30 48 41

TABLE 24—FIFTH CLASSES, 1932-1933

	1	ADDE	24—FIFTH GLASSE	3, 1934	4-1933				
(A) Public School County	No. of Schools Con- ducting Fifth	Fifth Class	Schools Whose Fifth Classes Qualified for	Enrol- ment	Aver- age Attend-	Gı	radii	ng	Legis- lative Grant
Inspectorates	Class Work	Enrol- ment	Legislative Grant		ance	A	В	С	Grant
Peel Perth North	2 15	30	None	2 3 6	1.86 2.94 5.6		1 1	i	\$58 96 70 80 85 36
Perth South	14	35	3 Mornington	4 3 3 4 3	3.2 2.4 2.8 3.3 2.7		1	1 1 1 1 1	96 96 56 84 77 38 51 50 51 39
Peterboro East	32	90	*6 " *5 " 1 A Burleigh 6 Douro 3 Dummer 5 " 3 Otonabee	7 4 5 7 10 3 5	6.6 3.2 4.8 5.82 8.2 1.9 4.7	1		1 1 1 1	55 51 50 83 55 01 59 26 98 74 51 94 51 98
D . 1			3 Otonabee 4 " 14 "	11 4	8.54		1	1	51 98 71 20 50 42
Peterboro West & Victoria East	2	11	5 Harvey 8 Smith	7 4	6.2		1		65 06 65 44
Prescott and Russell No. 1	9	50	U 2 & 17 Cumberland. 4 Cumberland	8 12	6.5 11.3	1 1			129 58 136 56
Prince Edward	18	69	12 " U 10 & 3 Plantagenet. 1 Plantagenet. *8 Ameliasburg. 3 Athol. *Bloomfield.	6 6 4 3 14 4	5.6 3.9 3.6 2.1 11.6 2.3	1 1	1 	1	57 06 116 38 73 70 50 56 107 69 86 54
			13 Hallowel 14 " U 16 " U 14 Hillier *16 Marysburgh S U 7 & 3 Sophiasburg. *8 "	3 6 3 2 3 3 5	2.7 2.4 5.5 2.9 1.9 2.5 1.9 4.1			1 1 1 1 1 1 1	50 82 50 82 51 52 53 02 50 47 50 74 47 81 61 49
Renfrew North	20	54	*U 13 Algona *U 2 & 6 Algona. *7 Bromley 1 Petawawa 6 Rolph	3 2 6 7 3 4	2.1 1.8 4.03 6.62 2.96 3.3	1	1 1	1 1 	49 90 44 92 55 23 118 80 79 58 50 46
D. C. J.	20	60	*2 Buchanan	2 3 3 5 7	1.95 2.4 2.85 4.88 5.4			1 1 1 1 1 1 1	44 00 80 05 58 40 49 68 64 72 50 43
Renfrew South	29	62	*4 Admaston 1 Matawatchan Killaloe Station	5 5 15	$\begin{bmatrix} 3.6 \\ 3.5 \\ 12.02 \end{bmatrix}$			1	57 73 152 38
Simcoe Centre	13	65	3 Flos	5 17 3 5 2	4.5 15.5 2.4 3.6 1.9	1 1	1	 1 	124 84 124 64 51 08 64 80 55 20
Simcoe East	15	86	6 "	8 14	7.3 12.2 16.4	1 1 1			105 76 104 64 128 00

			24—FIFTH CLASSE						
(A) Public School County	No. of Schools Con- ducting Fifth	Fifth	Schools Whose Fifth Classes Qualified for	Enrol-	Aver- age Attend-	Gı	radi	ng	Legis- lative
Inspectorates	Class Work	Enrol- ment	Legislative Grant		ance	A	В	С	Grant
Simcoe E.—Con.			4 Medonte	8 3 6 15 20	7.25 2.76 4.59 13.3 18.2	1 1 1		1 	\$99 37 53 04 106 40 172 00 152 36
Simcoe S., York & Peel (in part)	18	42	2 Adjala	2 11 5 3	1.85 9.7 4.7 2.9			1 1 1	55 20 124 81 74 08 48 80
Simcoe West	29	61	24 Tecumseth. 3 Mulmur. *4 " *U 6 " *8 " 13 " *11 Nottawasaga. *U 21 " 22 " U 2 " *1 Osprey. 9 " *2 Sunnidale. 3 " 4 " 6 "	2 2 2 3 2 4 4 2 3 3 2 4 3 2 4 4 6 4 6	1.97 1.80 1.86 2.87 1.84 3.53 1.78 2.28 2.79 1.76 2.6 1.9 1.86 3.1 5.61 3.81				50 45 67 13 50 80 50 52 50 54 63 81 50 64 71 18 54 90 57 50 50 47 46 44 50 56 65 42 62 07 53 65
Stormont Victoria West	13 24	22 88	1 Tossorontio 5 (1) " U 6 " None U 1 Bexley	1 3 2				1 1 1	50 90 50 44 51 94
Waterloo North	8	50	8 Eldon. 1 Fenelon. 6 " 12 Mariposa. 7 Ops. 1 Woolwich. 6 " 7 " *8 " *12 "	7 6 15 7 8 3 3 6 7 3	5.2 4 13.4 5 7.03 2.37 2.18 5.19 4.44 2.86		1 1 1	1	141 98 132 44 134 14 117 34 115 06 90 56 61 53 84 94 78 30 44 00
Waterloo South Welland, etc Welland South Wellington North Wellington South	2 9 3 22 16	5 20 4 28 39	*Hespeler	24 4 4 2 7	21.71 3.9 3.2		1 1 	· · · · · · · · · · · · · · · · · · ·	141 57 64 11 72 18 70 34 84 86
Wentworth	7	23	*4 Puslinch	3 7 8 3 4	5.7 2.5 5.1 5.4 2.03 3.62		1 1 1 1	1	51 12 72 00 91 25 84 80 73 30
York No. 1	5	16	4 Whitchurch 15 E. Gwillimbury *4 Markham Woodbridge	6 2 2 5	4.74 1.8 1.91 4		1 1	1	91 60 65 28 49 28 152 00
Totals	947	2,465	272 Schools	1,617	1355.	53	78	141	\$20,105 32

TABLE 24—FIFTH CLASSES, 1932-1933

(B) Public School Inspectorates	No. of Schools Con- ducting Fifth	Fifth	Schools Whose Fifth Classes Qualified for	Enrol- ment	Aver-	G	radi	ng	Legis- lative
of the Districts	Class Work	Enrol- ment	Legislative Grant		Attend- ance	A	В	С	Grant
Division No. 1	21	64	2 Aubrey	5 2	4.8			1	\$105 44
			1 Elton & Aubrey *1 Hudson	7	1.86	1		1	116 80 196 32
			1 Ignace	5	4.67		1		164 48
			1 Mutrie Quibell Consolidated	8	2 7			1	112 90
			*1 Red Lake	4	3.7	1			139 57 198 77
			3 Zealand	2	1.8			1	88 00
			U1 Sandford & Aubrey U1 Southworth and	4	3		1		167 8
			Hartman	4	3.6			1	145 6
Division No. 2	37	128	1 Atikokan	4	3.5		1		152 7
			Barwick Consolidated Burriss Consolidated	19	16	1			256 0
			3 Crozier	13	10	1		1	228 8 126 1
			1 Devlin and						1201
			Woodyatt	4	3.8			1	126 9
			2 Devlin U 3 Devlin & Burriss.	5 7	5.7		1 1		143 1 150 1
			1 Kingsford	2	1.6			1	130 1
			*1 McCrossen	4	2.7			1	123 5
			8 Mather	6	1.8			1 1	136 6 144 2
			Morley Consolidated	14	11	1		1 1	294 5
			8 Pattullo	2	1.7			1	83 3
			1 Shenstone *7 Tait	2 3	1.9			4	130 2 110 4
			1 Tovel	2	1.9			1	118 1
			1 Woodvatt	. 2	1.8		i	4	123 6
			*1 Worthington 6 Pattullo	2	8 1.9			4	119 (130 1
Division No. 4	30	53	Dorion Consolidated	. 8	5		1 4	1 1	132 8
			1 Jellicoe	2	1.96	1		4 1	150 4
			*1 Paipoonge *1 Strange	5 3	2 2.12			4	94 4 97 6
			*1 Upsala	. 4	2.17		1	4	46 4
			*2 Ware and Dawson		1 06			1	94
Division No. 5	15	56	Road U 2 Laird & Tarbutt.		1.96		1 .		143 (
217101011 2101 0111			1 McDonald	. 8	7.4		. 1	l	182 8
Di idaa Na 6	25	94	Hilton Beach		7.38	i i	1	4	145 (101 (
Division No. 6	. 23	94	*U 1 Asquith		2		1	1 1	100
			1 Biscotasing	. 7	5		. 1		179
			1 Cartier		7 6				222 . 150 .
			1 Foleyet		10	1 1			247
			1 Levack	. 4	4		. 1	[[]	194 3
			1 Maclennan		3 2		1 .		120 (160 (
			1 Nicholson 1 Noble		2	1		1 41	107
			*1 Penhorwood	1	2			1 4 1	100 9
			1 Snider and	. 9	8				191
			Creighton Township No. 22		2			4	98 4
			1 St. Julien	. 3	2			. 1	141 9
			1 White River 2 Mowat		12			1 4	184 (103 !

†See Table 33 for area covered by each Division.

(B) Public School Inspectorates	ducting	Fifth	Schools Whose Fifth Classes Qualified for	Enrol- ment	Aver-	G	radi	ng	Legis- lative
of the Districts	Fifth Class Work	Enrol- ment		ment	Attend- ance	A	В	С	Grant
Division No. 7 Division No. 8	40	59	*U 4 Appleby. U 1 Gladstone 2 Lorne. U 1 Nairn. 1 Shedden. *1 Spragge 2 Victoria. Webbwood. 1 Billings. 1 Campbell. 3 " 1 Dawson. *4 Gordon. 5 Howland. *7 " 1 Robinson. 2 " 1 Rutherford. 1 Sandfield. 1 Tehkummah. *3 " 4 "	3 3 4 3 2 7 5 16 4 3 3 7 6 3 3 5 4 4 3 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 3 2 2 5 3 14 3.37 2.25 2.72 6.39 5 2.12 2.64 3.4 4.89 3.1 4.89 3.1 2.55 5.74 4.89 3.1 2.55	1 1	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$72 69 107 28 138 16 168 61 107 20 188 80 154 00 278 91 111 55 98 42 110 59 108 86 98 02 115 74 97 97 117 73 114 50 75 25 121 76 104 61 97 71
Division No. 9	11	32	1 Aberdeen	3 7 3 2 4 7	6.6 2.6 1.9 2.2 6.0		· · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1	131 14 107 38 103 84 108 03 208 64
Division No. 10	19	47	Hearst 1 Carr 1 Currie U 3 Clerque U 1 German Matheson U 1 Benoit	10 5 2 4 2 11 4	9.1 4.3 1.78 3.6 1.91 8.73 3.6	1	1	1 1	174 93 108 21 92 08 141 47 154 62 282 50 90 11
Division No. 11	19	76	Savard Consolidated. U 2 Armstrong. Charlton Consolidated U 2 Dymond. 4 Harley. U 1 Houltain. 1 Hilliard. 2 " 1 Ingram. 1 James. 1 A Kerns. 1 B " U 2 " Latchford.	2 4 20 4 4 3 3 2 5 9 2 4 4 2 5 5	1.87 3.4 14.1 3.3 3.5 2.6 2.7 1.9 4.4 6.5 1.9 3.2 1.8 4.3	1	1	1 1 1 1 1 1 1 1 1 1	194 03 119 98 213 28 119 84 127 76 198 32 117 97 109 82 105 65 213 71 130 53 174 37 107 95 193 36
Division No. 12	27	75	Thornloe U 1 McConkey& Mills 1 Nipissing 1 Patterson	3 15 6 8	2.9		1 1	1	167 82 146 27 167 26 198 59
Division No. 13	30	88	10 Chaffey	6 32 10	3.9 4.9 22.1	1	1		198 39 131 25 142 27 274 08 268 40
Division No. 14	35	140	Trout Čreek Byng Inlet Consolidated U 1 Chapman & Croft.	11 7 16	5.11		1		202 86 146 03 184 00

TABLE 24—FIFTH CLASSES, 1932-1933

(B) Public School Inspectorates of the Districts	No. of Schools Con- ducting Fifth Class Work	Fifth	Schools Whose Fifth Classes Qualified for Legislative Grant	Enrol- ment	Aver- age Attend- ance	Gi A	radi B	ng C	Legis- lative Grant
Division No. 14—			Depot Harbour 1 McKellar Noble Consolidated	6 16 10	2.86 14.1 8.3	1 1 1			\$265 41 212 80 221 57
Division No. 15	23	85	1 Wallbridge Rosseau	5 16 2 2 4 5 6 5	3.7 14.2 1.8 1.86 3.6 4.3 5.3 3.5	1	1	1 1 1 	182 34 318 56 122 46 111 89 108 48 166 00 103 78 124 83
Division No. 16	24	77	3 Morrison	3 2 7 5 4 5 4 5 2 15 2 4	3.2 1.87 4.95 4.7 3.24 3.82 3.3 4.4 1.9 11.76 1.87 2.9		1	1 1 1 1 1 1 1 1 1	142 11 118 69 123 92 162 88 150 72 121 60 124 83 116 32 97 44 222 32 126 48 106 08
			dated	2 9 6 3 8 5 4 8	1.9 8.7 3.1 2.8 4.4 4.6 2.27 2.35	1	1 1 1 1	1 1 1	158 11 226 40 98 62 99 25 152 37 85 84 112 66 128 24
Totals	388	1,186	144 Schools	817	659.	20	39	85	\$20,960.00
(C) Public Schools of the City Inspectorates									
Kingston Toronto	1 13	27 983	None						
Totals	14	1010							
(D) Separate School Inspectorates	(See T	able 33	for area covered by ea	ch Div	ision)				
Division No. 1	7	170	*U 1 Hodgins and Gaudette	3	2			1	\$105 20
Division No. 2	6	134	1 Shedden U 1 Capreol 1 Noble Chelmsford	15 11 17	2 12.78 10.5 14	1 1 1 1			241 25 221 55 201 15 304 00
Division No. 3	3	26	Blind River	25 7 5 14	22 4.97 4.86 7.75	1 1 1		1	304 00 190 64 115 65 250 40
	l	1							

(D) Separate School Inspectorates	ducting	Fifth Class	Schools Whose Fifth Classes Qualified for Legislative Grant	Enrol-	Average Attend-	Grading			Legis- lative	
Inspectorates	Class	Enrol- ment	Degislative Grant		ance	A	A B C		Grant	
Division No. 4	7	74	1 Caldwell	31 2 6 9 2 21 3	29 2 5 9 2 18 1.9	1	1 1	1 1	\$248 46 104 00 181 20 112 64 115 23 249 34 161 02	
Division No. 5	3	16	1 Playfair	8	6.88 7.8	1			155 52 113 48	
Division No. 6	6	96	U 4, 2 Maidstone U 5, 8 "	30	26 2.3	1	j		128 00 60 62	
Division No. 7	7	272	7 Sandwich S. U 2, 5, 8 Anderdon. U 8, 20 E. Windsor. LaSalle Riverside. Sandwich.	16 19 7 135 10 28 28	13.7 17.41 6 117 9.6 24 27	1 1 1 1 1 1 1			134 96 103 58 100 58 152 00 138 52 72 11 172 00	
Division No. 8	9	113	Tecumseh	45 13 4 5 14 26 22	34.61 11.5 3.6 4.5 12.6 20.08 20.4	1 1 1 1 1 1			166 85 104 60 24 81 57 41 113 74 106 74 124 00	
Division No. 9	17	369	Tilbury U1 Carrick U3 Greenock Mildmay 2 Ashfield 6 Stephen 1 W. Wawanosh 8 Windham 6 Ellice 2 Hibbert	20 12 11 14 13 12 3 7 33 32	16.2 10 9 12 11 10 2.4 5 28	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	160 94 140 28 129 04 152 00 115 94 117 67 62 76 85 20 148 00 128 00	
Division No. 10	7	173	3 " 4 Mornington 5 Normanby 13 Waterloo 4 Wellesley 11 " 3 Arthur	9 10 16 8 13 11 18	8.3 8.5 13.62 7.49 12.54 10.43 15.85	1 1	1		116 44 78 05 130 72 138 16 93 84 146 24 128 00	
Division No. 11 Division No. 12	1 9	26 290	Preston 3 E. Flamboro 4 Emily 3 Mara Hastings	23 26 16 4 5	20.61 22.3 14 2.7 4.23	1 1 1			125 64 148 00 121 20 100 04 116 48	
Divisions No. 13 and 14	2	429	None							
Division No. 15	17	365	1 Wolfe Island 18 Tyendinaga 24 "U 10 & 17 Richmond 5 Sheffield 15 Charlottenburgh 16 Kenyon 10 Lancaster 12 "	3 6 5 5 25 46 7 32 4	2.82 5 4.45 3.74 13.3 38 6.51 27 3.4		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73 92 59 61 58 62 60 17 118 57 148 00 81 33 148 00 55 26	

TABLE 24—FIFTH CLASSES, 1932-1933

(D) Separate School Inspectorates	No. of Schools Con- ducting Fifth Class	Total	Schools Whose Fifth Classes Qualified for Legislative Grant	Enrol- ment	1	Grading A B C			Legis- lative Grant	
	Work	ment				A	D			
District No. 15— Con. Division No. 16.	17	246	16 Cornwall Lancaster 3 Admaston 1 Algona S 5 Bagot 4 Bromley 7 " 9 " 1 Brougham	13 2 11 3 26	43 9.7 4.5 3 12.9 1.8 9.7 2.2 23.3	1 1 1 1 1 1 1 1 1 1		1 1 1 1	\$148 C0 152 00 54 17 97 70 128 00 60 74 128 00 50 40 128 00	
			2 "	5 20	4.7	1		1	53 62 113 86	
Divisions Nos. 17 and 18	4	414	Killaloe Sta	56	50.8	1			172 00	
Division No. 19.	5	63	None *14 Cumberland 5 Finch 15 Gloucester Casselman *Eastview	6 16 6 23 12	5.9 15.7 5.5 22.6 10.7	1 1 1 1 1			96 24 108 96 103 76 150 88 118 40	
Division No. 20	6	92	8 Alfred	7 27 12 21	6 24 9 17	1 1 1 1 1			100 22 135 80 131 76 128 00 98 74	
Division No. 21	3	48	L'Orignal P. S 7 Hawkesbury E 4 Plantagenet 7 Plantagenet S	15 17 15 16	14 16.04 13.6 15.4	1 1 1 1			156 45 114 20 120 81 100 66	
Totals	136	3,416	91 Schools	1,448	1,261	65	11	15	\$11,572 94	
Grand Totals	1,485	8,077	507 "	3,882	3,275.	138	128	241	\$52,638 26	
Increases for year Decreases for year	279	249	22 "	332	305	16	2	4	\$3,944 26	

Average Enrolment per qualified Fifth Class

a—Public Schools in County Inspectorates

b— " " " District " 5.67

c—Separate School " 15.91

d—All Fifth Classes 7.65

Legislative Grant for Equipment only to schools whose Fifth Classes have been in successful operation in the past, but have been unable to qualify this year, \$944.83.

^(*) Established this year.

COLLEGIATE INSTITUTES TABLE 25 (a)—PUPILS: ENROLMENT: AVERAGE

	TABLE 25 (a)—PUPILS:							ENROLMENT; AVERAG					
-		Attendance				to C. I. year fo	r Admitted during the r the first e from	Form					
	Collegiate Institutes	Enrolment on Last School Day in May	Boys	Girls	Number who left school perman- ently during the year	Average Daily Attendance	Percentage of actual to perfect aggreg. atten'ce	Publicly Controlled Elem. Schools of Ont	Private Schools of Ontario Any other source	Lower School, First Year	Lower School, Second Year		
61 62 63	Brantford Brockville Chatham Clinton Cobourg Collingwood Cornwall Galt Goderich Guelph Hamilton—Central "Delta." Westdale Ingersoll Kingston Kitchener Lindsay London—Central "South South Morrisburg Napanee Niagara Falls Oorlilia Ooshawa Oorlilia Ooshawa Oorlilia Ooshawa Oorlilia Ooshawa Searnia Searno Pembroke Perth Peterborough Picton Renfrew St. Catharines St. Mary's St. Catharines St. Mary's St. Thomas Sarnia Scarborough Seaforth Smith's Falls Stamford Strathroy Toronto—Bloor "Harbord "Harb	477 563 821 357 578 188 298 315 400 457 265 574 1,056 868 697 274 414 400 603 1,414 41,037 414 41,037 414 41,037 414 41,037 414 41,037 414 41,037 414 41,037 414 41,037 41,04 41,037 41,04 41,037 41,04 41,037 41,04 41,037	229 305 401 164 308 308 308 309 160 204 230 117 294 610 451 377 358 239 505 307 336 601 216 143 225 312 275 304 430 117 126 143 135 285 285 285 285 285 285 285 28	248 258 420 102 102 102 103 105 105 106 107 108 108 108 108 108 108 108 108	500 844 1220 455 666 200 664 448 4288 4288 428 428 111 665 524 41 665 577 347 777	458 505 818 349 557 1317 3811 436 266 668 275 759 692 493 950 572 249 493 950 572 249 493 949 255 400 255 266 393 396 396 393 240 255 275 396 397 397 397 397 397 397 397 397	94. 18 90. 59 95. 82 93. 88 96. 75 94. 85 75. 75 93. 99 88. 84 93. 21 96. 14 95. 25 95. 28 95. 29 95. 29 95. 29 97. 41 91. 35 91. 89 90. 02 94. 51 93. 30 94. 51 95. 37 98. 87 98. 87 99. 88 87. 38 97. 41 91. 35 88. 73 98. 99 99 99. 99 99 99 99 99 99 99 99 99 99 99 99 99	144 2266 1141 141 145 866 888 1199 95 600 1600 1600 1600 1600 1600 1600 1600	1 3 3 2 3 3 3 7 3 5 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	126 173 228 126 168 99 91 122 140 83 364 291 204 208 214 111 250 177 191 53 52 231 193 419 294 70 66 66 66 67 47 77 73 73 73 73 73 73 73 73 73 73 73 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	113 110 164 90 141 33 64 109 97 109 66 137 262 196 144 76 169 128 99 255 147 152 43 46 92 140 154 293 218 106 47 71 115 200 85 166 147 79 99 111 115 200 45 149 352 221 302 221 302 227 257 298 48 135 199 217 155 175 108 1318		
64	York N. Twp.—Willowdale. Totals	40,730	21,648	133	4,881	38,441	92.44	10,561	262 182	100	9,474		
1 2 3 4	Districts Fort William	684 420 485 812	326 208 212 381	358 212 273 431	54 20 26 51	662 368 469 785	96.39 91.69 94.74 97.87	153 94 126 251	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	181 109 162 252	131 95 104 179		
	Totals	2,401	1,127	1,274	151	2,284	95.76	594	5 3	704	509		
-	Totals, Collegiate Institutes.	43,131	22,775	20,356	5,032	40,725	92.51	11,155	267 185	12,672	9,983		

AND HIGH SCHOOLS ATTENDANCE, CLASSIFICATION BY FORMS, ETC.

Enrol	ment				olment	Area	Enrolment by Occupation of Family Head						ead	
	Middle School, First Year	Middle School, Second Year	Upper School	Municipalities com- prising High School District	Other Municipalities within the County	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
1 2 3 4 4 5 6 7 8 9 10 11 1 12 13 14 15 16 17 18 19 20 1 22 23 24 22 5 26 27 28 9 30 1 32 33 34 35 6 37 38 39 40 1 42 43 44 44 5 46 47 48 49 0 55 1 55 3 54 5 55 55 55 55 55 55 55 55 55 55 55 5	83 111 161 161 190 38 67 46 94 78 88 83 102 218 142 145 145 141 198 146 63 170 105 120 29 38 87 31 101 139 263 216 63 63 69 48 116 45 52 142 27 77 130 61 44 64 99 155 45 127 263 272 249 201 366 221 226 128 129 156 115	82 85 137 51 102 30 30 32 44 95 40 91 1158 103 124 128 86 173 76 236 156 156 156 156 156 156 156 156 156 15	73 84 131 444 588 422 38 37 43 35 53 33 80 00 127 118 80 02 91 103 115 143 83 1100 20 555 41 203 158 28 95 29 48 107 35 89 45 30 60 66 66 67 7 34 100 196 231 173 118 28 28 28 27 77 34 46 64	343 382 6600 600 2844 387 822 226 260 2344 264 175 439 1,029 858 672 234 681 639 311 796 527 573 391 443 333 235 135 420 115 179 653 381 242 223 680 112 719 1,369 1,342 680 112 719 1,369 1,342 680 112 719 1,369 1,342 680 1,176 653 1,353 1,050 1,342 680 1,176 663 664 8815 453	132 136 151 151 173 185 106 72 41 141 165 87 118 255 36 120 20 79 132 193 380 100 70 70 142 22 89 137 147 15 10 10 10 10 10 10 10 10 10 10 10 10 10	45 10 6 14 25 288 3 177 2 4 2 1 31 21	69 288 209 811 103 222 76 44 45 48 143 354 354 354 354 354 354 354 3	106 74 74 74 74 74 74 74 74 74 74 74 76 76 76 76 76 76 76 77 76 76 77 76 76	298 388 77 199 166 111 122 1199 277 622 133 544 466 161 101 122 122 123 124 124 125 126 127 127 128 129 129 130 140 150 160 160 160 160 160 160 160 16	9 13 66 66 12 23 31 14 22 17 7 69 19 3 34 26 21 22 22 36 10 4 11 17 55 22 22 7 14 25 20 20 20 17 42 41 10 8 5	900 900 900 900 900 900 900 900 900 900	16 37 77 94 44 18 43 47 103 140 21 24 48 58 52 105 32 145 33 214 15 33 36 82 82 15 15 16 17 18 18 18 18 18 18 18 18 18 18	16 93 130 43 18 26 65 55 66 95 179 19 18 155 68 42 22 22 22 46 66 28 16 28 17 77 31 11 13 31 11 13 11 15 15 17 19 11 11 11 11 11 11 11 11 11 11 11 11	13 100 177 422 199 344 400 177 166 888 876 257 267 27 27 27 27 27 27 27 27 27 27 27 27 27
60 61 62 63 64	149 67 118 61 65	100 42 117 56 18	100 19 63 44 17	690 378 434 458 190	98 10 151 10 76	5	367 16 186 81 129	26 11 10 38	32 21 10 12 6	13 2 8 7	236 220 136 182 60	11 97 9 40 15	32 3 194 82 13	18 47 54 5
	7,662	6,304	5,322	34,780	5,242	708	12,224	3,695	2,016	582	9,894	4,129	5,203	2,987
1 2 3 4	146 83 93 153	106 60 62 136	120 73 64 92	620 403 475 723	64 4 8 74	13 2 15	147 169 201 144	42 6 25 41	12 20 12 39	3 9 5 6	231 47 162 235	43 57 50 129	172 108 20 160	34 4 10 58
	475	364	349	2221	150	30	661	114	83	23	675	279	460	106
-	8,137	6,668	5,671	37,001	5,392	738	12,885	3,809	2,099	605	10,569	4,408	5,663	3,093

COLLEGIATE INSTITUTES TABLE 25 (a)—PUPILS: ENROLMENT; AVERAGE

TABLE 25 (a)—PUPILS: ENROLMENT									NT;	AVER	AGE
			Atten	dance				durin	g the first		Form
High Schools	Enrolment on Last School Day in May	Boys	Girls	Number who left school perman- ently during the year.	Average Daily Attendance.	Percentage of actual to perfect aggreg. attence	Publicly Controlled Elem. Schools of Ont.	Private Schools of Ontario	Any other source.	Lower School, First Year	Lower School, Second Year
Counties	136 166 347 147 147 17 188 89 179 157 161 112 266 119 364 96 270 270 270 270 270 270 270 270 270 270	744 688 633 70 172 544 433 95 511 85 70 75 122 588 1777 411 344 133 1366 63 500 52 300 300 143 31 116 82 64 64 64 64 64 64 64 64 64 64 66 62 62 62 68 89 96 68 88 90 14 40 40 40 40 40 40 40 40 40 40 40 40 40	622 955 961 96 1755 93 544 87 87 134 1187 55 444 1187 55 444 1187 61 74 61 74 61 74 61 74 61 74 61 74 61 74 61 74 74 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76	8 8 177 366 23 444 155 154 155 155 155 155 155 155 155	129 156 118 149 339 141 149 159 159 157 157 157 157 157 157 157 157	94.72 93.01 94.23 92.68 89.14 83.66 94.24 91.86 89.29 85.62 93.57 93.61 92.54 91.07 89.77 93.05	28 600 1000 61 2200 45 13 48 1300 29 13 88 19	1 1	2 1 1 2 2 4 4 46 	588 311 277 488 1026 444 233 511 224 1166 666 667 527 241 196 933 551 440 552 566 933 551 440 552 566 933 551 444 1166 666 933 551 444 1166 666 933 551 444 1166 935 551 956 956 956 956 956 956 956 956 956 956	29 32 38 50 97 36 16 45 16 16 29 20 20 20 20 20 20 20 20 20 20

AND HIGH SCHOOLS ATTENDANCE, CLASSIFICATION BY FORMS, ETC.

Enrolment	i_		Enro	lment	Area	a Enrolment by Occupation of Family Head							ead
Middle School, First Year	Middle School, Second Year	Upper School	Municipalities comprising High School District	Other Municipalities within the County	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
1 26 2 37 3 4 24 55 6 31 57 7 10 6 35 8 18 12 52 12 12 53 31 12 12 53 32 53 64 54 55 6 31 57 7 70 73 75 74 74 74 74 74 75 74 75 74 75 74 74 74 74 75 75 75 75 76 76 76 76 77 71 71 71 77 73 75 75 74 74 74 74 75 7	144 377 488 309 144 244 300 288 247 277 277 277 278 8 222 166 199 162 213 334 349 399 133 344 399 191 192 193 193 193 193 193 193 193 193	14 34 34 122 26 36 17 29 31 14 24 41 24 45 51 33 14 42 45 41 21 22 22 14 21 26 21 36 22 22 14 21 26 37 27 27 28 17 27 28 17 27 28 17 21 26 26 31 31 31 41 41 25 32 36 32 36 32 36 32 36 36 37 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	126 699 888 844 218 62 299 911 577 744 424 488 1700 1011 1855 533 499 488 2266 1500 109 109 109 109 109 109 109 1	99 833 311 822 1011 855 688 977 166 1055 115 1111 966 633 1166 592 522 522 522 522 523 1088 866 599 77 111 422 523 1088 866 1055 1088 1088 1088 1088 1088 1088 1088	25 9 9 15 133 7 7 7 4 4 21 2 2	12 30 18 18 18 10 6 6 6 10 22 21 11 11 11 11 12 13 38 49 40 40 15 40 40 15 40 40 40 40 40 40 40 40 40 40	55 85 35 35 36 60 65 87 64 96 87 102 101 167 130 48 48 48 48 58 58 58 58 58 58 58 58 58 58 58 58 58	11 44 44 44 46 66 111 12 77 	1 1 10 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	21 88 288 41 65 66 111 54 22 35 166 199 28 184 47 57 77 12 20 20 24 46 88 111 111 66 62 211 111 111 64 65 45 111 111 111 111 111 111 111 111 111	11 24	17 7 7 30 7 9 20 12	9 18 8 15 28 17 9 3 2 2 13 13 10 13 4 4 3 1 1 5 5 2 4 4 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

COLLEGIATE INSTITUTES TABLE 25 (a)—PUPILS: ENROLMENT: AVERAGE

		Γ	ABLE	25 (a)	-PUP	ILS: I	ENROL	ME	NT;	AVE	RAGE
			Attend	dance			Number to H. S. year for time	durin	g the first		Form
High Schools	Enrolment on Last School Day in May	Boys	Girls	Number who left school perman- ently during the year	Average Daily -	Percentage of actual to perfect aggreg. atten'ce	Publicly Controlled Elem. Schools of Ont.	Private Schools of Ontario	Any other source	Lower School, First Year	Lower School, Second Year
Counties	126 280 67 219 263 1455 124 286 96 96 1255 304 150 52 231 196 162 106 107 107 108 109 109 109 109 109 109 109 109	133 26 104 135 60 54 100 54 153 143 46 60 152	147 141 115 128 85 70 126 75 151 151 143 50 65 55 24 130 111 178 142 74 45 59 33 37 33 77 77 77 77 77 77 61 12 22 22 22 22 29 87 89 87 89 194 194 194 194 194 194 194 194 194 19	93 93 133 655 400 666 344 151 221 77 899 155 166 169 150 201 130 266 55 500 133 86 66 67 150 150 150 150 150 150 150 150 150 150	263 2636 2656 2656 2656 2656 2656 2656 2	\$ 94, 33 \$1, 19 92, 75 91, 63 83, 85 85, 675, 60 92, 43 93, 29 94, 96 80, 59 88, 55 89, 39 89, 58 93, 66 90, 59 93, 66 90, 59 93, 66 90, 59 93, 30 95, 26 87, 96 92, 37 88, 83 96, 00 93, 52 93, 96 93, 30 95, 58 93, 30 95, 58 96, 90 97, 78 98, 98 98, 98 98, 98 99, 98	97 15 60 90 32 66 53 26 88 80 35	1	111 25 4 13 3 3 4 4 2 2 3 4 1 1	83 18 60 103 38 48 47 61 44 124 100 34 43 111 83 88 83 36 32 39 67 103 35 58	92 94 96 96 96 96 96 96 96 96 96 96 96 96 96
Totals	21,901	10,161	11,740	3,564	20,727	90,90	6,153	39	160	6,713	5,335
1 Bracebridge 2 Chapleau 3 Cobalt 4 Cochrane 5 Fort Frances 6 Gravenhurst 7 Haileybury 8 Huntsville 9 Kapuskasing 10 Kenora 11 Kirkland Lake 12 New Liskeard 13 Parry Sound 14 Sudbury 15 Thessalon 16 Timmins	163 162 248 166 364 108 102 142 88 337 282 232 273 432 123 349	79 80 1111 94 186 52 42 66 41 168 152 93 114 180 53	84 82 1377 72 178 56 60 76 47 169 130 139 159 252 70	27 7 31 21 51 15 9 25 21 40 72 20 26 40 24 72	152 147 206 167 357 97 89 149 91 315 264 225 258 408 119 333	88.98 94.35 87.62 91.87 93.34 87.87 98.12 94.55	35 29 112 69 130 41 39 62 42 105 115 40 84 119 49		3 2	32 577 115 733 124 43 477 511 35 120 134 577 84 141 25 135	39 41 555 36 81 26 23 42 27 91 67 72 70 80 26 75
Totals	3,571	1,670	1,901	501	3,377	90.84	1,201	17	21	1,273	851
Totals, High Schools	25,472	11,831	13,641	4,065	24,104	90.89	7,354	56	181	7,986	6,186
Totals, Collegiate Institutes and High Schools	68,603	34,606	33,997	9,097	64,829	91.90	18,509	323	366	20,658	16,169
Increases for year	3,574	1,751	1,823	1,262	4,772		8		49	444	564
Decreases for year								9			
Percentages		50.44	49.56		94.49		26.98	.47	.53	30.11	23.56

AND HIGH SCHOOLS ATTENDANCE, CLASSIFICATION BY FORMS, ETC.

Enre	olment			Enre	olment	Area	Enrolment by Occupation of Family Head							
	Middle School, First Year	Middle School, Second Year	Upper School	Municipalities com- prising High School District	Other Municipalities within the County	Other Counties or Districts	Commerce	Agriculture	Law, Medicine Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 1109 1110 1112 113 114 115 116 117 118 119 120 121	28 40 40 44 40 23 33 37 35 40 16 25 29 41 40 41 40 40 40 40 40 40 40 40 40 40	17 45 13 13 22 25 24 30 32 27 25 41 18 16 43 24 24 24 28 23 24 24 24 28 27 77 71 71 71 71 71 71 71 71 71 71 71 71	31 33 33 34 20 35 36 36 37 22 31 31 31 32 9 9 9 37 72 44 24 42	500 1600 388 1422 1822 588 1188 1244 644 600 2077 659 267 1600 800 766 711 719 1297 67 1333 555 388 1588 2199 1444 788 377 644 111 1533 400 655 218 1466 461 11 153 525 70 70	999 244 466 677 44 899 2122 300 65 677 116 1668 855 56 41 111 31 72 311 72 311 65 97 36 66 73 36 24 21 98 73 31 28 88	5 311 14 13 13 14 13 15 15 11 15 15 17	15 28 109 96 43 33 15 19 24	78 33 82 76 87	4 211 44 44 47 66 - 27 77 68 86 11 77 75 11 12 26 63 33 32 22 21 25 55 10 88 99 44 55 10 88 99 45 57 44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	355 260 844 588 122 344 422 77 	10 15 16 55 3 21 6 23 95 26 33 31 11 4 4 4	5 7 7 100 211 166 6 200 8 8	2 1 4 4 14 366 17 7 7
	4,069	2,964	2,820	12,852	7,988	1,061	3,487	7,951	762	195	3,861	2,718	1,685	1,242
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	33 23 29 32 83 20 15 30 13 58 32 58 67 96 33 54	28 24 22 12 50 9 11 19 9 28 28 22 28 69 12 54	31 177 27 13 26 6 10 6 4 40 21 23 24 46 27 31	157 151 180 138 331 87 76 91 80 325 279 151 248 307 88 277	10 66 28 33 20 26 51 6 12 3 81 25 101 35	1 2 24 72	25 6 23 177 38 30 25 21 10 41 129 43 25 58 28	25 23 35 21 10 300 8 9 38 6 20 22 22 3	3 4 2 2 8 6 3 3 3 1 1 4 100 1 1 5 9 2 2 2 4 9	2 2 1 4 2	31 4 1388 29 79 12 22 22 7 14 166 73 3 58 90 62 15 21	311 899 118 877 255 344 266 66 226 455 29 700 877 19 123	22 41 23 57 66 13 7 7 23 44 68 155 48 42 151 28 121	25 17 42 14 50 4 11 11 11 17 9 30 28 5 21
	676	425	346	2,966	497	108	570	253	94	24	841	732	769 2,454	1,530
	4,745	3,389	3,166	15,818	8,485	1,169	4,057	8,204	856	219	4,702	3,450		
	12,882	10,057	8,837	52,819	13,877	1,907	16,942	12,013	2,955	824	15,271	7,858	8,117	4,623
	728	534	1,304	3,129	307	138	566	240	151	15	742	392	3/3	1,125
••••	18 77	14 65	12 01	76.99	20.22	2.79	24 99	17.51	4.30	1.20	22.25	11.45		
	18.77	14.65	12.91	70.99	20.22	2.19	24.99	17,01		1.00				

COLLEGIATE INSTITUTES AND HIGH SCHOOLS TABLE 25 (b)—CLASSIFICATION BY SUBJECTS OF STUDY

LOWER SCHOOL		MIDDLE SCHOOL		UPPER SCHOOL			
English Composition English Literature British History Physiography Algebra. Geometry Arithmetic English Grammar Art Geography Botany Zoology Agriculture and Horticulture: First Year Second Year. Latin French Special French Greek German Spanish Manual Training Household Science Music Office Practice. Typing Shorthand Canadian History and Civics Penmannship and Spelling Bookkeeping and Penmanship	35,880 20,111 15,494 20,576 15,099 16,722 15,167 13,952 19,800 10,675 7,479 4,653 3,393 31,524 33,120 1,731 34 2,277 2,281 937 1,369	English Composition. English Literature Algebra Geometry Physics Chemistry Agriculture and Horticulture: First Year Second Year Canadian History Ancient History Latin French Special French Greek German Spanish Household Science Manual Training Art Music Bookkeeping and Penmanship Stenography and Typing Commercial Law Commercial Law Commercial Arithmetic Business Correspondence	16,659 13,811 11,341 10,352 9,856 1,414 1,079 12,673 10,089 17,151 18,584 239 168 2,314 2000 15	English Composition English Literature. Algebra Geometry Trigonometry Modern History Physics Chemistry Botany Zoology Latin French Special French Greek German Spanish Music Typewriting	8,576 9,339 5,754 5,899 5,780 4,983 3,265 1,976 1,987 3,794 6,289 55 86 608 56		

TABLE 25 (c)—DESTINATION OF PUPILS

Destination of those who left High School during or at the close of the year ending June, 1932	Number	Percentage
Commerce. Agriculture The Trades Colleges and Universities. Normal Schools Other Schools Other Occupations. Without Occupation	1,702 1,685 847 1,813 1,446 {3,793 2,214 3,760	9.86 9.76 4.91 10.50 8.37 21.97 12.84 21.79
Totals	17,260	

TABLE 26.—SUMMARY OF ENROLMENT OF PUPILS OF COLLEGIATE INSTITUTES AND HIGH SCHOOLS BY AGE, SEX AND GRADE ON THE LAST SCHOOL DAY IN MAY, 1933

20 yrs. and over Totals by Grades	6 6 10,336	3 7 10,322 20,058	25 15 7,913	7 8,256 16,169	52 43 6,447	20 15 6,435 12,882	141 76 5,274	69 45 4,783	357 273 4,636	187 112 4,201 8,837	581 413 34,606	286 188 33,997
19 yrs. 20	15	16	99	53	163	87	431	245	712	473	1,387	874
18 yrs.	92	42	203	176	502	351	945	710	1,267	1,121	2,993	2,400
17 yrs.	255	198	712	570	1,143	1,052	1,503	1,367	1,245	1,440	4,858	4,627
16 yrs.	915	708	1,512	1,379	1,900	1,905	1,434	1,515	649	735	6,410	6,242
15 yrs.	1,945	1,637	2,338	2,373	1,785	1,986	654	719	124	126	6,846	6,841
14 yrs.	3,080	3,039	2,162	2,503	738	868	84	104	00	7	6,072	6,551
13 yrs.	2,799	3,117	782	1,033	114	113	9	00	1		3,702	4,271
10 yrs. 11 yrs. 12 yrs.	1,105	1,385	92	145	7	7		-			1,204	1,538
11 yrs.	131	163	9	00				•	:		137	172
10 yrs.	3	7									3	7
	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
	LOWER SCHOOL	First Year	I OWER SCHOOL	Second Year	MIDDLE SCHOOL	First Year	MIDDLE SCHOOL	Second Year	UPPER SCHOOL		TOTALS BV SEVES	

COLLEGIATE INSTITUTES TABLE 27—FINANCIAL

		Receipts	
Collegiate Institutes	I	Legislative Grants	5
	General	Special	Total
Counties	\$ c.	\$ c.	\$ c.
Barrie	\$ C. 1,897 C. 1,869 50 1,981 50 1,680 64 1,715 50 1,969 50 1,929 50 1,946 72 1,941 72 1,941 72 1,941 72 1,941 72 1,941 72 1,941 72 1,941 72 1,941 72 1,941 72 1,941 72 1,941 72 1,941 72 1,941 72 1,941 72 1,941 72 1,941 72 1,808 70 1,808 70 1,808 70 1,819 50 1,867 75 1,915 70 1,863 75 1,915 70 1,863 75 1,915 70 1,863 75 1,915 70 1,961 7	\$\begin{array}{c} \cdot	2,125 50 2,244 83 2,109 00 2,715 64 1,765 50 1,869 50 2,019 36 1,929 50 2,188 70 2,017 83 2,058 30 1,713 18 8,036 69 2,041 52 1,808 50 2,223 44 2,140 00 5,763 42 1,920 32 2,116 00 2,146 83 1,995 14 1,965 76 4,295 00 2,035 62 2,056 00 2,087 83 2,077 50 2,035 62 2,056 00 2,087 83 2,007 50 2,037 50 2,04 16 2,254 00 1,976 50 1,903 57 2,253 62 1,584 50 2,010 08 2,037 89 2,003 57 2,253 62 1,584 50 2,010 08 2,037 94 2,178 00 2,2,265 20 1,584 50 2,010 08 2,348 00 1,973 94 2,178 00 2,2,265 20 1,584 50 2,010 08 2,348 00 1,973 94 2,178 00 2,2,265 20 1,584 50 2,010 08 2,348 00 1,973 94 2,178 00 2,2,265 20 1,584 50 2,010 08 2,348 00 1,973 94 2,178 00 2,2,265 20 1,584 50 2,010 08 2,348 00 1,973 94 2,178 00 2,189 20 2,189 20 2,189 20 2,265 20 1,584 50 2,010 08 2,348 00 1,973 94 2,178 00 2,2,265 20 1,584 50 2,010 08 2,348 00 1,973 94 2,178 00 2,2,265 20 1,584 50 2,010 08 2,348 00 1,973 94 2,178 00 2,2,265 20 1,584 50 2,010 08 2,348 00 1,973 94 2,178 00 2,348 00 1,973 94 2,178 00 2,348 00 1,973 94 2,178 00 2,348 00 1,973 94 2,178 00 2,348 00 1,973 94 2,178 00 2,348 00 1,973 94 2,178 00 2,348 00 1,973 94 2,178 00 2,348 00 1,973 94 2,178 00 2,348 00 1,973 94 2,178 00 2,348 00 1,973 94 2,178 00 2,348 00 1,973 94 2,178 00 2,348 00 1,973 94 2,178 00 2,368 20 2,368 20 2,378 90 3,789 00 7,862 12

			Receipts		
	County Grants	Rates	Debentures	Balances, Temporary Loans and Other Sources	Total Receipts
1	\$ c. 16,240 85	\$ c. 25,118 38	\$ c.	\$ c.	\$ c.
2	12,729 89	35,116 38		3,280 26 2,700 21	46,764 99 52,871 75
3	6,126 84	63,767 95		3,469 19	75,472 98
4	13,026 18	51,688 53		5,610 01	73,040 36
5	12,927 49 11,054 71	37,923 26 5,800 00		11,587 29	64,203 54
7	17,334 50	12,524 61		3,022 06 8,528 91	21,746 27 40,407 38
8	10,778 81	17,415 03		1,558 10	31,681 44
9	28,207 91	15,414 49		42,519 38	88,330 48
10 11	21,092 88	30,520 00		1,457 49	55,088 20
12	11,159 05	13,390 72 56,563 90		4,689 23 14,992 80	31,297 30 73,269 88
13		389,461 00	10,210 59	24,751 90	432,460 18
14	3,300 02	20,863 81		1,805 17	28,010 52
15	13,932 44	71,357 09		2,111 37	89,209 40
16 17	$\begin{bmatrix} 5,080 & 01 \\ 17.747 & 40 \end{bmatrix}$	61,602 08 27,428 23		2,069 91 1,280 74	70,975 44
18	35,876 69	287,217 28		36,528 63	48,596 37 365,386 02
19	10,844 72	2,732 91		3,629 83	19,127 85
20	14,555 54	4,062 00		17,570 08	38,303 62
21	3,473 31	41,817 42		6,392 76	53,830 32
22 23	17,472 31 13,597 25	21,562 29 61,885 84		7,644 70 11,759 28	48,674 44 89,208 13
24	10,077 20	232,331 44		40,606 79	277,233 23
25	6,967 48	30,700 00		4,827 17	44,530 27
26	13,942 30	19,181 37		2,504 04	37,683 71
27 28	10,758 26 14,333 32	8,890 56 52,097 83		9,756 42 354 18	31,493 07 68,792 83
29	10,379 24	5,693 41		13,642 99	31,919 80
30	25,420 96	15,220 27		4,373 53	47,268 76
31	23,233 43	56,175 53		46,638 60	127,024 06
32	10,280 12	16,756 96		4,459 71 6,047 72	33,400 29
33 34	9,075 98 15,062 65	47,645 65 56,330 54		4,309 35	64,791 24 77,706 11
35	33,765 44	30,330 34		26,369 44	62,388 50
36	10,771 96	6,082 32		16,545 01	34,983 79
37	6,728 10	39,553 59		1,167 67	49,459 44
38 39	10,000 00 8,140 33	47,875 58 64,189 77		3,190 97 640 58	63,414 55 74,944 62
40	12,744 26	9,602 06		541 61	25,065 93
41		1,623,424 30	63,538 00	115,884 18	1,825,111 76
42	12,824 38	3,000 00		16,724 07	34,375 95
43	23,880 46	102,288 10		1,586 04	132,223 20 252,196 32
44 45	15,782 25	239,314 81 32,684 12		8,971 08 2,848 17	53,428 04
46	125,696 94	112,458 16		2,934 17	252,242 41
47	26,221 37	16,412 34	47,500 00	132 64	92,176 22
48	32,216 30	46,878 59		8,934 90	91,009 03
	754,784 33	4,240,100 94	121,248 59	561,950 33	5,822,819 99
,		101 505 55		1,927 44	112,031 27
1 2 3 4		101,595 57 48,025 07		3,814 70	56,578 76
3		55,628 82		1,318 46	60,736 28
4		83,443 83	,	867 41	92,173 36
		288,693 29		7,928 01	321,519 67
				569,878 34	6,144,339 66

COLLEGIATE INSTITUTES

TABLE 27—FINANCIAL

		Receipts	
High Schools]	Legislative Grants	
	General	Special	Total
Counties	\$ c.	\$ c.	\$ c.
1 Alexandria	1,620 57		1,620 57
2 Alliston	1,558 48 1,801 22		1,558 48 1,801 22
4 Amherstburg	1,870 24	34 66	1,904 90
5 Arnprior.	1,778 82	01 00	1,778 82
6 Arthur	1,517 62		1,517 62
7 Athens	1,784 42	50 00	1,834 42
8 Aurora	1,879 83	50 00	1,929 83
9 Avonmore	1,379 38		1,379 38
1 Poomoville	1,638 79	222 50	1,638 79 2,075 50
1 Beamsville	1,853 00 1,713 16	222 50	1,713 16
3 Bowmanville	1,850 80	139 00	1,989 80
14 Bradford	1,556 47	89 00	1,645 47
5 Brampton	1,914 50	50 00	1,964 50
6 Brighton	1,541 91	169 10	1,711 01
17 Burford	1,651 41	000 50	1,651 41
18 Burlington	1,864 50	222 50	2,087 00 2,102 59
19 Caledonia	1,836 32 1,824 50	266 27 50 00	1.874 50
21 Carleton Place	1,796 69	50 00	1,846 69
22 Cayuga	1,710 60	215 91	1,926 51
23 Chesley	1,592 88		1,592 88
24 Chesterville	1,320 70		1,320 70
25 Colborne	1,542 94		1,542 94
26 Deseronto	1,330 34		1,330 34 1,216 28
27 Dundalk	1,216 28 1,903 10	189 93	2,093 03
29 Dunnville	1,742 50	269 83	2,012 33
Durham	1,716 45	20, 00	1,716 45
31 Dutton	1,811 09		1,811 09
32 Elmira	1,639 52	976 88	2,616 40
33 Elora	1,115 70		1,115 70
34 Essex	1,886 28	56 28	1,942 56 1,909 04
35 Etobicoke	1,909 04 1,496 93		1,496 93
37 Fergus	1,903 21	213 60	2,116 81
38 Finch	1,366 39	210 00	1,366 39
39 Flesherton	1,567 30		1,567 30
10 Forest	1,598 66		1,598 66
Fort Erie	1,606 80	718 10	2,324 90
12 Gananoque	1,638 35		1,638 35
43 Georgetown	1,600 10 1,517 61	30 00	1,600 10 1,547 61
44 Glencoe	1,910 81	30 00	1,910 81
Hagersville	1,825 59		1,825 59
47 Hanover	1,670 50		1,670 50
48 Harriston	1,429 90		1,429 90
19 Hawkesbury (English)	1,410 63		1,410 63
60 Hawkesbury (French)	964 44	26.24	964 44
51 Iroquois	1,668 31 .	26 34	1,694 65 1,479 02
52 Kemptville	1,479 02 1,661 04	202 74	1,863 78
53 Kincardine	1,603 05	202 74 222 50	1,825 55

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	County Grants	Rates	Debentures	Balances, Temporary Loans and Other Sources	Total Receipts
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
1	1,611 14	6,863 85		7,099 66	17,195 22
2 3	12,492 67 7,149 12	3,360 00 10,897 47	10,830 80	842 27	18,253 42
4	5,000 00	10,423 89	10,030 00	2,766 33 9,508 09	33,444 94 26,836 88
5	12,846 45	14,691 85		8,999 67	38,316 79
6	7,421 99	3,536 35		4,168 02	16,643 98
7	10,414 08	1,000 00		11,675 54	24,924 04
8	18,907 58 3,124 46			4,062 38 17,045 23	24,899 79
10	9,630 54	7,564 33		3,495 59	21,549 07 22,329 25
11	18,655 83	9,222 56		9,148 10	39,101 99
12	11,796 95	7,673 49		4,452 16	25,635 76
13	17,531 29	16,555 95		24,665 29	60,742 33
14 15	7,877 20 24,994 60	5,184 30 10,891 86		6,457 64 4,771 07	21,164 61 42,622 03
16	6,495 54	4,307 68		5,178 77	17,693 00
17	7,212 02	6,435 73		11,419 38	26,718 54
18	19,463 35	18,450 31		3,063 53	43,064 19
19	11,004 95	7,221 83		12,863 45	33,192 82
20 21	16,660 11 15,953 28	13,462 30 17,816 64		11,960 06 4,512 14	43,956 97 40,128 75
22	8.662 73	8,270 67		359 23	19.219 14
23	6,935 43	4,900 00		6,350 71	19,219 14 19,779 02
24	5,394 25	4,007 07		3,842 13	14,564 15
25	7,887 02	2,500 00		3,849 10	15,779 06 10,119 53
26 27	2,363 24 1,216 28	2,800 00 2,442 35		3,625 95 5,614 47	10,119 33
28	15,844 75	19,219 98		2,505 38	39,663 14
29	14,461 01	10,477 67		9,747 34	36,698 35
30	7,674 84	8,529 46		2,121 10	20,041 85
31 32	9,976 78 5,091 39	4,029 22 8,175 83		4,835 99 908 48	20,653 08 16,792 10
33	4,286 85	1,868 39		2,335 85	9,606 79
34	413 89	8,056 87		15,298 07	25,711 39
35	16,274 54	9,093 19		18,767 22	46,043 99
36 37	8,539 67	4,071 00		8,729 62	22,837 22 25,387 81
38	12,180 60 7,090 22	6,503 14 1,400 00		4,587 26 6,843 78	16,700 39
39	5,636 36	1,400 00		7,664 70	14,868 36
40	9,248 29	6,004 56		4,652 58	21,504 09
41	31,035 92	45,805 15		603 91	79,769 88
42	4,212 06 7,783 47	14,500 00 6,260 55		405 17 1,551 72	20,755 58 17,195 84
44	8,051 75	2,000 00		980 80	12,580 16
45	12,941 58			377 32	26,362 42
46	8,805 90	6,338 10		12,795 18	29,764 77
47	6,796 25	8,300 00		1,639 34	18,406 09 10,278 43
48 49	4,603 66 4,108 63	3,453 41 5,018 08		791 46 894 88	11,432 22
50	1,410 34			720 02	10,581 98
51	9,593 54	4,507 32		8,277 29	24,072 80
52	8,482 09	7,000 00		2,227 00	19,188 11
53	8,015 36			7,254 40 159 34	20,494 17 24,971 97
54	11,858 68	11,128 40		139 34	44,711 91

COLLEGIATE INSTITUTES

TABLE 27—FINANCIAL

		Receipts	
High Schools		Legislative Grants	
	General	Special	Total
Counties	\$ c. 1,215 07 1,889 32 1,604 00 1,337 89 1,451 23 1,184 80 1,607 56 1,442 00 1,857 41 1,914 50 1,717 04 1,864 50 1,807 69 984 02 1,545 00 1,817 41 1,239 64 958 89 1,907 14 1,541 12 1,620 00 1,360 21 1,123 14 852 72 1,690 13 1,824 91 1,381 61 1,381 61 1,381 61 1,383 04 1,384 67 1,883 86 1,123 26 1,818 06 1,758 89 1,903 52 1,316 52 1,677 31 1,694 23 1,571 82 1,701 30 1,192 21 1,780 23 1,571 82 1,701 30 1,192 21 1,599 64 1,880 34 1,878 489 1,682 82	\$ c. 113 55 1,335 44 94 75 50 00 150 00 150 00 190 49 196 76 222 50 30 00 166 12 748 07 106 10 89 00 2,590 67 272 50 222 50 204 25 86 45	\$ c. 1,215 07 2,002 87 2,939 44 1,337 89 1,545 98 1,184 80 1,607 56 1,442 00 1,907 41 2,064 50 1,717 04 1,864 50 1,998 18 984 02 1,545 00 2,014 17 1,239 64 958 89 1,907 14 1,541 12 1,842 50 1,390 21 1,289 26 852 72 1,690 13 1,824 91 1,381 61 2,421 68 1,995 79 1,346 17 1,823 86 1,813 04 1,282 98 1,212 26 1,818 06 4,349 56 926 16 1,803 29 1,856 72 1,881 56 1,694 19 1,866 68 1,642 23 1,571 82 1,701 30 1,192 21 1,599 64 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34 2,028 48 1,930 34

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Rec	PIT	110
1100	LIL	lio
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	Total Receipts
57 10,585 09 1,100 00 721 90 58 6,940 99 1,100 00 721 90 60 4,516 16 1,049 68 1,351 18 61 14,861 46 1,000 00 3,915 56 62 6,713 07 4,731 12 4,708 93 63 9,705 58 12,567 44 1,198 52 64 12,605 96 28,558 46 617 12 65 15,500 00 7,075 60 16,837 11 66 51,699 80 22,035 29 35,146 47 1 67 9,027 28 5,575 00 3,804 49 49 49,444 44 44 44 44 44 44 44 44 44 44 42 44 43 5 43	\$ c. 9,420 71 31,807 63 22,895 15 10,100 78 16,690 57 6101 82 21,384 58 17,595 12 225,378 95 43,846 04 441,129 75 10,656 06 20,404 95 9,508 43 31,360 69 613,690 42 5,233 74 33,7356 14 12,148 95 24,691 69 15,580 34 31,383 819 55 5,225 60 17,834 31 30,454 97 10,877 38 14,751 99 42,810 49 21,743 51 128,883 89 13,383 80 7,776 84 13,705 63 19,357 72 16,828 55 5,225 78 60 19,357 72 16,828 55 5,524 13 19,927 32 3,110 83 44,813 20 9,417 92 5,762 76 5,5036 44 12,080 15 5,780 30 8,570 18 6,096 05 4,798 00 0,151 78 60,96 05 4,798 00 0,151 78 70,88 69 2,196 63

COLLEGIATE INSTITUTES

TABLE 27—FINANCIAL

		Receipts	
High Schools	I	Legislative Grants	5
	General	Special	Total
Counties	\$ c. 1,894 50 899 16 1,525 00 1,648 50 877 10 1,867 12 1,606 82 1,879 50 1,885 50 1,736 94 1,880 50 1,592 21 1,451 45 1,590 74 1,519 42	\$ c. 64 97	\$ c. 1,959 47 899 16 1,525 00 1,648 50 877 10 2,002 78 1,606 82 2,075 14 2,077 02 1,786 94 3,591 52 1,592 21 1,540 45 1,798 11 1,519 42
Totals	197,336 93	14,229 47	211,566 40
Districts 1 Bracebridge 2 Chapleau 3 Cobalt 4 Cochrane 5 Fort Frances 6 Gravenhurst 7 Haileybury 8 Huntsville 9 Kapuskasing 10 Kenora 11 Kirkland Lake 12 New Liskeard 13 Parry Sound 14 Sudbury 15 Thessalon 16 Timmins 17 Cobal Parry Sound 16 Timmins 17 Cobal Parry Sound 17 Cobal Parry Sound 18 Cobal Parry Sound 19 Cobal	3,565 58 3,426 68 3,408 66 3,602 28 3,777 02 2,999 78 3,424 54 2,917 48 3,114 36 3,744 34 3,743 24 3,193 42 3,129 00 3,330 82 3,011 30 3,760 04	3,820 43 50 00 2,888 51 2,174 13 3,405 23 1,389 38 1,368 52 50 00 4,788 37 3,192 81 975 40 5,430 26	7,386 01 3,476 68 6,297 17 5,776 41 7,182 23 2,999 78 4,813 92 4,286 00 3,114 36 3,794 34 3,743 24 7,981 79 3,129 00 6,523 63 3,986 70 9,190 30
Totals	54,148 52	29,533 04	83,681 56
Totals, High Schools	251,485 45	43,762 51	295,247 96
Totals, High Schools and Coll. Institutes Increases for the year Decreases for the year	387,406 86 4,909 15	10,381 21	464,882 13
Percentages of Total Receipts	3.98	.79	4.77

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R	ec	e 1	n	+	S

		receipts		
County Grants	Rates	Debentures	Balances, Temporary Loans and Other Sources	Total Receipts
\$ c. 109 10,160 54 110 2,353 06 111 7,486 16 112 8,971 65 113 2,968 25 114 8,764 32 115 8,693 91 116 9,623 78 117 10,952 62 118 32,767 00 119 12,272 83 120 7,701 02 121 1,503 99 122 8,088 18 123 8,675 00	\$ c. 6,700 00 1,320 00 7,800 00 16,343 04 542 78 9,698 40 3,200 00 4,000 00 34,662 86 15,977 07 11,161 56 6,255 19 8,478 98 3,065 40 6,776 71	\$ c.	\$ c. 920 61 802 45 7,493 14 729 65 1,101 07 17,517 45 7,018 17 3,420 54 695 69 1,601 93 1,844 70 1,552 82 15,588 28 6,145 86 6,195 92	\$ c. 19,740 62 5,374 67 24,304 30 27,692 84 5,489 20 37,982 95 20,518 90 19,119 46 48,388 19 52,132 94 28,870 61 17,101 24 27,111 70 19,097 55 23,167 05
1,200,261 55	935,727 99	10,830 80	751,021 57	3,109,408 31
1 2 3 4 5 5 6 6 7 8 9 10 11 12 13 14 15 16	12,289 36 10,200 00 12,400 00 15,162 00 43,981 12 7,144 94 8,485 00 5,200 00 14,200 00 33,845 31 40,757 29 21,525 38 15,908 12 40,508 82 8,917 49 34,206 86	35,700 00	301 42 1,943 90 1,266 49 2,602 64 2,905 76 127 28 178 80 849 55 843 50 390 45 17,406 65 10,540 56 231 74 2,166 55	19,976 79 15,620 58 19,963 66 23,541 05 54,069 11 10,272 00 13,477 72 10,335 55 18,157 86 73,730 10 61,907 18 29,507 17 19,037 12 57,573 01 13,135 93 45,563 71
1,200,261 55	1,260,459 68	46,530 80	792,776 86	3,595,276 85
1,955,045 88	5,789,253 91	167,779 39	1,362,655 20	9;739,616 51
215,785 65	219,517 82	1,010,986 78	477,800 78	1,490,527 45
20.07	59.44	1.72	14.00	

COLLEGIATE INSTITUTES TABLE 27—FINANCIAL

	TABLE 27—FINANGIAL							
	Expenditures							
	General Maintenance							
Collegiate Institutes			st of Instructi	ion	Cost of School Plant	Cost of School Plant		
	Teachers Salaries		Pupils' Supplies	Total	Operation	Maintenance		
Counties	Salaries \$	С.	\$ c.	\$ c.	\$ c.	\$ c		
1 Barrie	30,230		582 82	30,813 22	2,757 91	2,063 64		
2 Belleville	36,919		842 24	37,761 85	3,923 60 4,319 01	1,731 36		
3 Brantford	55,719		635 40 2,003 75	56,355 06 35,917 65	6,291 40	2,303 27 782 81		
5 Chatham	43,762	08	374 46	44,136 54	3,408 90	2,527 17		
6 Clinton	13,620			13,620 00 24,820 00	1,963 42 2,653 49	296 88 997 91		
7 Cobourg 8 Collingwood	24,820 25,887		531 70	26,418 70	2,357 60	1,297 92		
9 Cornwall	25,446	14		25,446 14	2,238 22	3,885 29		
10 Galt	36,458 19,831		213 06 155 27	36,671 40 19,986 27	3,201 16 2,188 56	1,330 39 507 06		
11 Goderich	39,748	28	133 21	39,748 28	4,937 71	2,164 28		
13 Hamilton	249,902	68	2,737 39	252,640 07	23,261 13	7,007 59		
14 Ingersoll	21,088 63,217	00 51	258 04 28 89	21,346 04 63,246 40	2,772 59 4,709 26	1,366 94 1,423 35		
15 Kingston	43,550		1,114 37	44,664 95	4,443 11	2,636 84		
17 Lindsay	36,200	00		36,200 00	2,594 75	363 32		
18 London	200,814		1,371 78 148 19	202,186 15 12,924 39	24,271 84 1,387 36	7,954 58 437 21		
20 Napanee		57	140 19	18,558 57	1,875 44	725 65		
21 Niagara Falls	37,037	75	242 65	37,280 40	3,495 58	1,040 11		
22 Orillia	34,425 48,377	54	433 47 412 72	34,859 01 48,789 72	3,967 37 5,026 78	3,177 50 1,033 13		
24 Ottawa		98	2,451 61	214,441 59	28,290 62	6,992 80		
25 Owen Sound	32,875	71	660 85	33,536 56	2,568 06	1,423 70		
26 Pembroke	16,205 18,444			16,205 68 18,444 25	4,380 27 1,701 87	1,221 08 $1,010 70$		
28 Peterborough	46,056		2,049 69	48,106 51	6,642 00	3,343 00		
29 Picton	15,559			15,559 15	2,453 08	1,163 26		
30 Renfrew	19,519 60,528		648 39	19,519 26 61,176 91	4,707 14 5,307 65	552 48 2,643 02		
32 St. Mary's	22,063		674 35	22,737 93	1,793 85	1,299 02		
33 St. Thomas	46,763	75	437 05	47,200 80	3,844 33	2,607 64		
34 Sarnia	45,443 26,540		644 79 822 19	46,088 66 27,362 75	6,008 61 4,317 14	1,336 53 2,683 10		
36 Seaforth	17,248		297 48	17,545 73	1,233 51	135 66		
37 Smith's Falls	33,515		500 00	34,015 00	7,524 36	1,301 68		
38 Stamford	36,412 47,920	14 36	1,054 22	36,412 14 48,974 58	2,286 17 4,990 00	2,627 18 886 56		
40 Strathroy	18,424			18,424 00	3,253 88	320 74		
41 Toronto (9)	966,886		12,669 22	979,555 37	131,105 48	55,850 87		
42 Vankleek Hill	16,160 54,952		3,093 14	16,160 00 58,045 43	10,722 25	2,037 84 1,598 75		
44 Windsor (2)	130,192		837 16	131,029 53	23,513 40	7,414 28		
45 Woodstock	35,826		89 30	35,915 80	4,008 86	7,391 32		
46 York Township (3) 47 North York Township,	139,636	14	2,335 49	141,971 63	15,113 86	2,391 58		
Willowdale	25,335	00		25,335 00	4,355 85	823 89		
48 York East Township, York East	43,092	30	2,875 43	45,967 73	4,611 67	1,851 95		
TOTA East	43,092	-	2,873 43	45,907 75	4,011 07			
Totals	3,279,896	24	44,226 56	3,324,122 80	402,780 10	157,962 83		
Districts	EE 270	22	740 47	56 127 70	Q 004 F7	2 262 55		
1 Fort William	55,379 32,210		748 47 79 13	56,127 70 32,289 56	8,984 57 4,799 63	2,262 55 782 81		
3 Port Arthur	40,413	05	472 26	40,885 31	4,735 35	961 78		
4 Sault Ste. Marie	48,364			48,364 30	5,806 77	1,254 63		
Totals	176,367	01	1,299 86	177,666 87	24,326 32	5,261 77		
Totals, Coll. Institutes	3,456,263	25	45,526 42	3,501,789 67	427,106 42	163,224 60		

AND HIGH SCHOOLS STATEMENT, 1932

	Expenditures							
	General Mai	ntenance						
Ad	Cost of ministration	Cost of Recreationa Activities	Total	Capital Charges	Capital Outlay	Temporary Loan Repayments	Expenditu	res
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 4 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31 32 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	1,965 76 1,462 22 1,179 81 3,544 53 680 43 3,111 69 14,332 98 781 79 3,157 59 3,107 36 3,048 25 19,617 04 568 69 1,140 12 2,091 15 1,882 26 3,418 89 19,333 71 2,019 96 2,059 42 364 70 3,140 00 501 76 2,388 93 4,224 10 606 22 2,314 00 2,122 82 3,638 28 767 98 1,621 32 6,400 49	145 00 41 29 43 37	2 36,725 0 46,189 9 63,383 64,563 4 52,670 8 16,802 4 30,489 0 31,681 4 32,790 7 44,790 8 23,362 3 49,961 9 299,166 1 26,367 3 72,584 6 54,887 7 42,313 8 255,229 6 15,317 6 22,378 2 44,021 1 44,236 1 58,343 5 271,556 8 39,654 8 24,066 4 21,577 2 61,556 5 19,709 0 27,167 8 73,424 8 26,437 0 56,030 2 55,589 1 38,284 5 19,692 9 44,512 3 47,725 9 57,747 9 57,747 9 57,747 9 57,747 9 61,556,724 2 18,863 0 83,304 6 177,180 6 49,777 3 174,882 9	20,308 33 2,460 00 1,524 61 4 4 5 7,914 50 5 9,705 63 3,990 72 6 22,626 40 93,822 62 6 11,790 58 5,393 10 78,601 49 9,776 52 4,438 30 2,163 64 9,776 52 4,438 30 2,163 64 9,776 52 4,438 30 1,373 58 1,373 58 1,373 58 1,373 58 1,2125 41 21,577 02 2,4214 16 6,845 65 20,841 58 8,954 00 275,774 72 1,036 03 51,288 10 72,653 98	2,079 91 234,315 88 191 63 	10,200 00 11,089 10 9,777 93 31,554 92 13,719 86 7,975 54 1,915 33 50 00 14,589 58 13,900 00 4,553 59 1,562 69 46,741 01 12 46	71,372 62,870 19,262 32,252 31,681 42,137 54,496 27,736 72,588 408,181 27,083 82,362 67,006 47,706 365,386 15,317 38,303 53,830 48,674 89,208 274,553 42,871 37,662 25,568 66,854 21,335 47,268 95,101 30,651 61,828 33,592 33,592 33,592	99 98 98 98 98 98 98 98 98 98
		142 41	54,459 08				90,588	
48	1,885 32			-			5,606,580	
1 2 3 4	7,442 55 1,776 78 2,710 83 4,167 58	92 89 236 59 85 37 92 50	74,910 20 39,885 33 49,378 64 59,685 78	35,445 57 10,326 39 10,244 14	303,395 49 475 00 106 20	167,642 01	110,355 50,686 59,728 91,037	83 76 98 30
	16,097 74	507 35	223,860 05		581 20		311,808	
	274,884 71	18,692 41	4,385,697 81	1,061,073 03	303,976 69	167,642 01	5,918,389	54

COLLEGIATE INSTITUTES

TABLE 27—FINANCIAL

				TROLL 27	TITTETGIAL		
	Expenditures						
	General Maintenance						
High Schools	Co	st of Instructi	ion	Cost of	Cost of		
	Teachers'	Pupils'		School Plant	School Plant		
	Salaries	Supplies	Total	Operation	Maintenance		
Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.		
1 Alexandria	11,526 75	183 09	11,709 84	1,339 24			
2 Alliston	13,300 00	40 29	13,340 29	1,407 54			
3 Almonte	11,340 00	389 78	11,729 78	1,361 43			
4 Amherstburg 5 Arnprior	13,905 90 21,358 00	80 02	13,985 92 21,358 00	2,073 48 1,840 83			
6 Arthur	9,437 75	62 68	9,500 43	1,421 84	205 85		
7 Athens	10,304 00		10,304 00	1,595 91	211 38		
8 Aurora	13,580 00		13,580 00	2,765 14	828 17		
9 Avonmore	7,890 00	400 10	7,890 00	931 60	221 26 748 79		
10 Aylmer	12,564 00 12,421 78	409 18	12,973 18 12,421 78	2,374 38 2,768 94	1,747 49		
12 Blenheim	12,800 00	370 92	13,170 92	1,093 57	575 40		
13 Bowmanville	20,560 04		20,560 04	4,211 14	836 80		
14 Bradford	8,360 20		8,360 20	1,500 60	494 51		
15 Brampton	28,620 00 8,140 00	613 16	29,233 16 8,140 00	1,526 28	959 59 690 44		
16 Brighton	7,940 00		7,940 00	1,250 18 1,442 92	261 12		
18 Burlington	24,550 50	507 00	25,057 50	3,458 75	766 10		
19 Caledonia	15,870 00		15,870 00	1,903 59	1,288 32		
20 Campbellford	16,000 00		16,000 00	2,251 44	732 76		
21 Carleton Place 22 Cayuga	19,077 25 9,525 60	54 12 617 41	19,131 37 10,143 01	2,030 11 1,508 26	862 89 498 79		
23 Chesley	11,332 50	017 41	11,332 50	125 34	490 19		
24 Chesterville	7,632 00	84 48	7,716 48	960 74	477 78		
25 Colborne	8,110 00		8,110 00	1,319 34	544 94		
26 Deseronto	6,127 50 7,460 00	211. 44 125 00	6,338 94 7,585 00	1,254 07 983 61	360 07 330 10		
28 Dundas	21,962 39	246 44	22,208 83	2,896 49	1,549 90		
29 Dunnville	20,260 84	755 53	21,016 37	1,889 29			
30 Durham	10,294 00		10,294 00	1,962 39			
31 Dutton	10,050 00	128 90	10,178 90	1,659 46			
32 Elmira	12,026 62 5,950 00	308 38 71 14	12,335 00 6,021 14	1,154 03 675 07	476 93 616 35		
34 Essex	14,940 46	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14,940 46	2,255 24			
35 Etobicoke	26,924 00	172 15	27,096 15	4,159 89	1,683 13		
36 Exeter	11,152 96		11,152 96	1,024 45			
37 Fergus	15,030 00 7,889 00	55 82	15,030 00 7,944 82	2,666 32 856 07	410 86 562 05		
39 Flesherton	8,500 00	10 00	8,510 00	1,105 73			
40 Forest	11,728 50	126 35	11,854 85	1,957 03			
41 Fort Erie	20,439 99	1,455 73	21,895 72	6,096 04			
42 Gananoque	13,672 00		13,672 00	1,595 20	602 38		
43 Georgetown	12,663 88 9,750 00	250 46	12,663 88 10,000 46	1,659 03 1,498 15			
45 Grimsby	14,209 50	221 62	14,431 12	2,514 55			
46 Hagersville	12,324 00		12,324 00	2,068 90	461 09		
47 Hanover	15,040 00		15,040 00	2,017 03			
48 Harriston	8,232 00 7,806 66	72 48	8,232 00 7,879 14	959 60 2,000 00			
50 Hawkesbury (Fr.)	6,961 00	51 15	7,012 15	2,000 00			
51 Iroquois	10,950 00		10,950 00	1,508 57	269 42		
52 Kemptville	12,560 00		12,560 00	1,138 57			
53 Kincardine	12,897 00	70 50	12,967 50	1,590 34			
54 Kingsville	15,477 00 6,340 00	103 02	15,477 00 6,443 02	2,046 16 2,000 00			
56 Leamington	21,677 75	122 32	21,800 07				
8					1		

		E	xpenditures			
General Main	itenance					
Cost of Administration	Cost of Recreational Activities	Total	Capital Charges	Capital Outlay	Temporary Loan Repayments	Total Expenditures
4 702 18 5 1,206 11 6 438 84 7 1,599 22 8 382 94 9 458 33 10 636 44 11 920 57 12 496 27 13 2,409 39 14 310 05 15 1,243 61 16 291 75 17 1,010 03 18 1,348 68 19 930 36 20 4,077 71 21 777 72 22 819 02 23 424 57 24 371 89 25 229 30 26 350 24 27 350 25 28 1,692 17 29 903 44 30 340 12 31 283 76 32 1,004 12 33 465 83 34 787 49 35 1,232 85 36 427 97 37 570 97 38 688 14 39 203 23 40 332 23 41 3,765 20 42 461 33 43 785 75 44 587 42 45 49 90 75 48 443 44 49 141 18 50 134 22 51 573 23 52 568 02	\$ c. 24 25 8 60 9 00 15 00 97 08 50 00 200 65 174 35 79 80 77 40 10 65 175 85 5 00 25 00 25 00 139 65 32 50 4 85	9,306 77 28,384 89 26,383 37 13,013 16 12,261 06 15,002 58 7,778 39 18,654 52 34,197 02 12,861 29 18,678 15 10,051 08 10,479 03 14,491 69 33,112 89 16,330 91 15,636 69 12,086 03 18,478 16	7,293 54 464 33 4,531 14 4,673 49 7,447 24 3,784 30 7,391 86 1,307 68 5,336 00 11,170 31 7,221 83 8,462 30 8,256 64 6,102 92 307 07 1,725 00 1,841 67 3,179 46 3,707 95 1,175 83 259 01 7,056 87 9,093 19 975 64 6,503 14 6,600 00 3,524 01 13,973 57 1,260 55 3,338 10 276 27 20 35 2,007 32 1,276 89	509 28 21,744 19 203 69 38 35 1,920 40 509 28 21 57 52 83 405 30 575 00 63 58 380 00 1,575 99 48 25 380 00 262 60 65 42 47 50 89 06 1,176 41 216 81 173 09	\$ c. 4,573 00 3,000 00 3,000 00 3,211 73 16,506 69 24,734 18 1,656 77 5,991 38 1,058 47 5,193 34 7,960 00 9,219 98 32,438 17 2,000 00 7,884 26	\$ c. 14,656 96 17,679 44 31,878 18 26,760 28 28,932 28 15,397 25 13,807 59 24,899 79 9,599 54 22,329 25 38,896 61 20,009 55 60,399 44 16,106 43 41,038 13 17,693 00 17,101 37 42,286 44 32,982 44 39,625 19 31,069 38 19,072 00 13,634 25 9,887 21 11,928 58 8,303 32 9,686 77 37,604 87 28,225 04 16,192 62 16,111 86 16,178 41 8,372 40 25,711 39 43,552 81 13,902 35 25,181 29 16,698 58 10,479 03

COLLEGIATE INSTITUTES

TABLE 27—FINANCIAL

		Expenditures					
			nce				
	High Schools	Cost of Instruction			Cost of	Cost of	
		Teachers'	Pupils'		School Plant	School Plant	
		Salaries	Supplies	Total	Operation	Maintenance	
	Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	
	Listowel	16,993 50		16,993 50		1,609 94	
	Lucan	7,886 00		7,886 00			
59 60	Madoc	8,340 00 6,370 00		8,340 00 6,370 00	703 67		
61	Markham	12,787 00	89 05	12,876 05	1,275 58	1,649 59	
62	Maxville	8,888 00		8,880 00 16,754 00			
64	Meaford	16,754 00 25,640 00		26,013 74			
	Milton	14,137 50	362 50	14,500 00	2,248 69	391 70	
	Mimico	44,279 31	646 71	44,926 02			
68	Mitchell	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		201 60	
69	Mount Forest	9,360 00		9,360 00	1,247 97	138 82	
70	Nepean	32,483 50		33,378 92 6,860 00			
$\begin{array}{c} 71 \\ 72 \end{array}$	Newburgh	6,860 00 4,180 00		4,190 05			
73	Newmarket	24,320 00		24,320 00	456 85		
	Niagara	9,160 00		9,199 86 10,008 00			
75 76	Norwich	10,008 00 7,841 00		7,979 95	752 36		
77	Oakville	22,001 50	238 40	22,239 90	2,192 63	1,765 19	
78	Omemee	3,673 00	7 00	3,680 00			
80	Orangeville	12,992 50 18,024 50		12,992 50 18,024 50			
81	Parkhill	7,971 00		7,971 00	1,030 45	86 91	
82	Penetanguishene	10,820 00		10,968 06			
84	Petrolia	16,886 90 8,086 00		17,247 37 8,086 00			
85	Port Colborne	22,014 00		22,014 00	4,485 84	803 55	
86	Port Credit	20,730 00	168 30	20,898 30			
88	Port Dover	6,313 50 8,260 00		6,313 50 8,260 00			
89	Port Hope	22,935 00	285 50	23,220 50	1,415 86	1,380 16	
90	Port Perry	10,250 00		10,250 00			
91	Port Rowan	4,520 00 14,067 98		4,520 00 14,466 21	2,222 79		
93	Richmond Hill	16,243 60	121 17	16,364 77	2,072 51	442 91	
94	Ridgetown	10,957 13		10,957 13 10,992 46			
95	Ridgeway	10,992 46 7,040 00		7,040 00			
97	Saltfleet	14,490 00	150 00	14,640 00	1,722 93	657 15	
98	Sandwich	22,201 38		22,733 46 8,580 00			
100	Shelburne	8,580 00 17,289 50		17,289 50			
101	Smithville	8,266 42		8,266 42	1,570 38	215 60	
102	Stirling			10,240 00			
103	Streetsville Sydenham	7,102 00 10,401 09		7,102 00 10,477 59			
105	Thorold	23,110 00	821 88	23,931 88	2,863 44	378 39	
106	Tillsonburg	16,774 00		16,853 54 19,620 00		217 44 475 45	
107	Trenton Tweed	$\begin{array}{c} 19,620 & 00 \\ 10,218 & 00 \end{array}$	102 50	19,620 00		223 26	
109	Uxbridge	10,400 00	138 41	10,538 41	1,419 47	375 55	
110	Vienna	4,251 96	7 60	4,259 56 13,438 00		36 00 641 46	
112	Walkerton Wallaceburg	13,438 00 16,504 50		16,629 10		281 22	
	8	,					

		E	xpenditures			
General Mai	Cost of		Capital	Capital	Temporary Loan	Total
Administration	Recreational Activities	Total	Charges	Outlay		Expenditures
\$ c. 57 2,076 26	\$ c. 9 45	\$ c. 20,689 15	1.376 17	\$ c. 829 83	\$ c.	\$ c. 22,895 15
58 260 77 59 530 15 60 244 60	25 00	10,091 67 10,518 16 7,665 56	1,046 21		5,124 90	10,091 67 16,689 27 7,665 56
61 769 75 62 772 74	115 60	16,686 57 10,499 64	2.072 42	359 50	2.100 00	21.218 49
63 381 79 64 1,678 03 65 684 82	45 00	20,048 18 33,110 28 17,825 21	4,567 44 10,445 46 7,075 60	155 53 728 94 915 12	4,150 00 134 77 15,500 00	24,615 62 43,846 04 41,129 75
66 5,560 44 67 483 97	121 25	57,423 17			4.575 00	109,373 58 17,357 80
68 181 22 69 403 17		4,942 13 11,149 96		430 77		4,942 13 11,580 73
70 752 21 71 499 33 72 405 91		37,727 06 7,821 45 5 233 74	15,057 58 168 00	317 27		53,101 91 7,989 45 5,233 74
73 530 80 74 313 14	60 00 124 34	30,247 40 11,193 48				30,247 40 12,119 06
75 329 30 76 2,242 29	356 80	13,382 37 11,212 09	856 08 2,833 35	47 10	1,700 00	16,215 72 12,959 19 32,357 03
77 1,215 32 78 271 52 79 392 25	60 00	27,413 04 4,527 46 15,278 51			1,700 00	
80 325 50 81 299 84		22,273 53 9,388 20	2,786 62	218 14	4,950 00	30,010 15 9,606 34
82 404 20 83 357 34 84 363 49		12,819 43 21,433 75 9,632 28	1,496 22 8,706 82 2,006 07	215 50 52 40 1,494 36	106 65	14,637 80 30,192 97 17,132 71
85 109 35 86 1,228 63	57 91	27,412 74 26,658 68				27,412 74
87 81 13 88 135 89		7,106 05 9,620 06	651 08	19 71 28 90		7,776 84 9,648 96 32,045 98
89 1,122 59 90 352 39 91 358 54		27,873 37 13,553 19 5,409 07	2,802 03			16,355 22 5,409 07
92 661 08		17,583 07	2,019 79 7,034 35	138 45	750 37	20,353 23 26,550 91
94 1,252 72 95 1,477 74 96 287 75	79 60 25 00 15 00	14,648 04 16,011 41 8,092 95	(548 51		15.500 00	14,648 04 39,059 92 12,820 95
97 1,264 54 98 1,659 45		18,284 62 49,397 91	6,410,01	70 42		24 782 05
99 578 59	75 00 215 00	10,606 98 23,247 28	2,732 18	446 00	2,000 00	15,339 16 23,693 28 10,618 43
101 388 83 102 784 08 103 146 14		10,441 23 12,774 45 8,220 28	1,251 42	1,181 14	2,000 00	15,207 01 8,220 28
104 630 10 105 460 69		14,763 87 27,634 40	5,369 12	185 00 780 54	400 79	14,948 87 34,184 85
106 607 98 107 1,433 89 108 546 31	76 53	20,088 24 24,865 40 12,292 02	2,613 09 4,952 27 3,138 40	95 00 284 60 250 15	16,150 00	22,796 33 46,252 27 15,680 57
108 340 31 109 478 16 110 286 21		12,847 16 4,759 40	6,330 18	95 70 428 06		19,273 04 5,187 46
111 545 05 112 444 43		16,140 56 18,629 99	2,893 04		2,534 71	16,140 56 24,057 74

COLLEGIATE INSTITUTES

TABLE 27—FINANCIAL

			Expenditures		
		Gen	eral Maintena	nce	
High Schools	Со	st of Instruct	ion	Cost of	Cost of
	Teachers'	Pupils'	1	School Plant	School Plant
	Salaries	Supplies	Total	Operation	Maintenance
Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
113 Wardsville	3,984 00		3,984 00	185 42	5 01
114 Waterdown	14,940 00	292 14	15,232 14	1,645 13	227 03
115 Waterford	9,750 74	197 29	9,948 03	838 07	189 96
116 Watford	10,554 00		10,554 00	1,314 93	718 70
117 Welland	28,422 45	477 92	28,900 37	3,110 05	4,499 95
118 Weston	32,621 58	999 03		3,845 59	937 13
119 Whitby	17,130 00	40 29	17,170 29	2,072 12	1,679 72
120 Wiarton	10,878 54		10,878 54	1,024 06	345 87
121 Williamstown	8,079 00		8,079 00	949 31	397 45
122 Winchester	10,433 70		10,433 70	976 20	510 10
123 Wingham	13,120 00		13,120 00	1,679 11	730 07
Totals	1,635,571 66	16,298 75	1,651,870 41	241,134 47	79,624 16
Districts					
1 Bracebridge	11,982 08	44 75	12,026 83	1,497 46	
2 Chapleau	11,068 96	53 76	11,122 72	3,305 27	700 03
3 Cobalt	15,650 00	454 20	16,104 20	2,634 27	631 50
4 Cochrane	12,830 00	96 53	12,926 53	2,877 49	903 06
5 Fort Frances	24,865 90	44 32	24,910 22	4,723 09	4,256 78
6 Gravenhurst	8,564 00		8,564 00	1,384 49	257 00
7 Haileybury	10,114 40	160 80	10,275 20	1,729 57	873 04
8 Huntsville	8,731 29	153 87	8,885 16	730 16	110 26
9 Kapuskasing	10,240 00	193 11	10,433 11	10 00	167 77
10 Kenora	24,679 90	200 00	24,879 90	3,351 54	210 30
11 Kirkland Lake	22,185 00	386 62	22,571 62	5,481 28	1,386 32
12 New Liskeard	21,041 99	453 23	21,495 22	3,515 29	1,023 52
13 Parry Sound	15,861 82		15,861 82	1,921 15	213 33
14 Sudbury	33,244 37		33,244 37	4,597 94	2,622 41
15 Thessalon	7,762 00		7,762 00	1,581 04	278 53
16 Timmins	25,094 62	555 17	25,649 79	3,992 97	4,690 70
Totals	263,916 33	2,796 36	266,712 69	43,333 01	18,324 55
Totals, High Schools	1,899,487 99	19,095 11	1,918,583 10	284,467 48	97,948 71
Totals, High Schools					
and Coll. Institutes	5,355,751 24	64,621 53	5,420,372 77	711,573 90	261,173 31
Increases for the year	14,850 99		6,976 07		
Decreases " " "		7,874 92		2,526 18	38,305 50
Percentage of Total					
Expenditure	58.59	.70	59.29	7.78	2.86

			E	Expenditures									
General Maintenance Cost of C													
	Cost of ninistration	Cost of Recreational Activities	Total	Capital Charges	Capital Outlay	Loan	Total Expenditures						
113 114 115 116 117 118 119 120 121 122 123	\$ c 223 33 2,433 22 505 64 404 42 2,991 22 1,857 1. 2,833 44 548 66 634 84 411 84 367 4	157 50 11 10 127 64 126 43 126 43 127 64	\$ c. 4,397 78 19,695 08 11,492 80 12,992 05 39,629 25 40,386 91 23,824 52 12,797 07 10,060 60 12,331 83 15,896 65	4,293 40 1,765 28 3,209 65 8,724 49 9,007 79 4,135 03 1,255 19	92 53 150 61	454 11 14,700 00	12,847 84						
	98,548 8	4,425 80	2,075,603 73	377,695 96	32,544 28	280,257 94	2,766,101 91						
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	322 7 241 7 480 9 304 1 2,018 4 269 6 395 9 704 7 999 8 1,768 8 964 2	4 50 00 2 99 89 180 30 2	19,950 78 17,191 48 35,908 51 10,205 49 13,147 46 10,121 55 11,315 60 29,541 63 31,279 11 26,998 20 17,996 30 43,075 52 9,870 51	3 2,174 13 18,160 60 2 2,276 79 2 2,276 79 2 2,867 49	214 00 6,676 91 31,079 18 1,804 49 290 13 10,409 89 92 05	165 35 2,311 13 1,129 32	19,955 75 15,524 26 19,950 78 20,043 11 54,069 11 10,205 49 13,147 46 10,335 55 18,157 86 72,199 94 40,930 20 29,443 09 19,037 12 55,762 20 12,830 05 45,415 40						
	12,228 8		341,629 70	60,001 54	51,770 33	3,605 80	457,007 37						
	110,777 7	7 5,456 37	2,417,233 43	437,697 50	84,314 61	283,863 74	3,223,109 28						
	385,662 4	8 24,148 78	6,802,931 24	1,498,770 53	388,291 30	451,505 75	9,141,498 82						
	25,992 4	4 31,225 15	91,073 20	97,306 16	738,623 92	303,839 73	1,230,843 01						
	4.2	2 .26	74.4	1 16.39	4.25	4.95							

TABLE 28—NIGHT HIGH SCHOOLS, 1932-1933

Centre	Schools	Teachers	Pupils' Enrolment	Average Attendance
Belleville Cornwall Emo (Continuation) Fort William Guelph Hamilton Kenora Kitchener Pembroke Peterborough Picton Stamford Timmins Toronto York Township—Runnymede Vaughan Road York Memorial	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1 2 2 1 17 2 2 1 1 1 1 5 2 62 7 10 6 5	33 20 18 34 16 426 11 51 11 11 7 57 21 1,820 94 153 57 49	23 13 6 27 13 70 9 9 6 10 5 11 366 93 120 41 32
Totals	19	131	2,889	854



CONTINUATION

TABLE 29 (a)—PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

			Atter	dance				r Admi uring tl			Form
			7,1001				for fir	rst time			
Continuation Schools	Enrolment, last school day in May	Male	Female	Number who left school permanently during the year	Average Daily Attendance	Percentage of Actual to Perfect Aggre- gate Attendance	Publicly Controlled Elementary Schools of Ontario.	Private Schools of Ontario	Any other source	Lower School, First Year	Lower School Second Year
*1 Acton *2 Agincourt 3 Ailsa Craig 4 Allenford 5 Alton 6 Alvinston 7 Arkona 8 Aultsville 9 Ayr 10 Bancroft 11 Bath 12 Beachburg *13 Beaverton 14 Beeton 15 Belmont 16 Bethany *17 Blackstock 18 Blyth *19 Bobcaygeon 20 Bolton 21 Bothwell 22 Bowesville 23 Brooklin 24 Brownsville 25 Brussells *26 Burgessville 27 Caledon East 28 Cannington *29 Cardinal *30 Carp 31 Castleton 32 Chalk River 33 Chatsworth 34 Claremont 35 Clifford *36 Cobden *37 Coldwater 38 Comber 39 Consecon 40 Cookstown 41 Cooksville 42 Creemore 43 Cumberland 44 Delware 45 Delhi *46 Delta *47 Denbigh 48 Dorchester 49 Drayton 50 Dresden 51 Drumbo 52 Eganville (R.C.) *54 Elgin	33 45 45 22 14 39 94 109 39 68 72	19 23 19 9 7 18 46 37 17 29	14 22 26 13 7 21 48 72 22 39	9 31 	93 466 366 23 78 144 366 411 51 48 466 939 381 557 100 399 388 555 277 356 668 977 232 438 555 311 444 222 133 366 366 366 366 366 366 366 366 366	94 . 20 98 . 04 95 . 16 87 . 25 94 . 06 96 . 53 92 . 22 94 . 21 99 . 25 91 . 67 90 . 76 93 . 83 96 . 33 85 . 67 85 . 51 88 . 51 93 . 57 87 . 32 92 . 50	299 288 155 100 133 288 12 188 222 155 55 15 15 11 233 255 55 15 12 311 233 255 15 15 11 233 255 15 15 11 233 25 15 15 15 16 18 34 33 10 9 16 18 34 33 9 16	1		277 244 133 131 111 322 55 144 233 177 95 266 177 144 255 27 114 288 266 26 27 17 19 10 26 25 17 17 19 10 26 27 10 10 10 10 10 10 10 10 10 10 10 10 10	19 27 22 9 12 18 10 13 18 10 12 16 28 15 17 6 14 11 23 20 17 3 15 13 11 19 30 7 8 18 19 10 10 11 11 12 13 14 15 16 17 18 18 19 19 10 10 10 10 10 10 10 10 10 10

SCHOOLS
CLASSIFICATION BY FORMS

Enroln	nent			Enrol	lment .	Area	Enr	olmer	nt by (Оссира	tion o	f Fami	ly Hea	ad
	Middle School, First Year	Second Year	Upper School	Continuation School District	County Outside Continuation School District	Adjacent Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
1 2 3 4 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 2 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	15 16 8 12 5 15 15 10 11 11 12 22 14 17 7 9 4 12 22 14 18 6 2 10 16 12 12 12 14 10 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	4 8 13 7 1 7 25 21 11 24	1	17 30 15 11 18 37 57 22 50 48	122 544 29 29 13 144 57 29 13 144 57 29 14 15 15 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	10 2 9 9 31 1 9 31 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1 3 8 4 9 1 4 8 8 8 10 4 5 3 2 2 1 1 4 1 4 2 1 1 1 1 1 1 1 1 1 1 1 1	30 31 30 44 55 22 22 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1	4 77 15 44 222 55 10 33 11 15 5 11 22 24 33 14 47	8 2 2 2 2 2 4 4 1 1 6 6	22 5 5 9 4 22 3 3 7 7 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 5 1 1 2 2 7 7

CONTINUATION

TABLE 29(a)—PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

			Atten	dance				r Admir uring the	he year		Form
Continuation Schools	Enrolment, last school day in May	Male	Female	Number who left school permanently during the year	Average Daily Attendance	Percentage of Actual to Perfect Aggre- gate Attendance	Publicly Con- trolled Elementary Schools of Ontario	Private Schools of Ontario	Any other source	Lower School, First Year	Lower School, Second Year
Counties 55 Elmvale	588 588 12 244 522 711 29 43 411 255 42 43 33 29 75 144 49 69 69 64 49 45 32 41 11 13 47 10 55 38 61 55 50 7 7 7 41 50 50 50 50 50 50 50 50 50 50 50 50 50	33 18 4 13 22 34 16 23 18 11 15 25 25 25 25 27 18 10 27 27 22 27 30 23 27 27 27 27 27 27 27 27 27 27 27 27 27	25 40 8 11 30 37 13 20 23 14 27 21 17 41 19 38 22 24 44 41 12 22 7 22 14 8 26 25 15 18 26 27 28 28 26 27 27 27 27 27 27 27 27 27 27 27 27 27	18 11 5 3 4 4 6 4 3 5 5 2 5 5 5 6 6 6 10 6 6 10 6 11 6 6	579 211 488 677 277 353 39 311 266 474 72 713 711 406 467 474 747 758 452 452 453 454 454 454 454 454 454 454 454 454	76 48 93 45 88 78 87 71 93 70 93 89 98 21 83 54 93 26 94 15 92 90 90 98 89 07 94 03 91 43 91 55 92 07 87 94 98 96 98 96 86 88 96 79 89 66 85 48 96 79 89 66 85 48 96 79 89 66 85 48 96 79 89 66 85 48 96 79 87 33 88 88 88 99 89 86 88 88 99 89 86 88 88 99 89 86 88 88 99 89 86 88 88 99 89 86 88 87 91 52 88 18 90 92 93 31 85 12 88 87 19 73	66 46 20 10 6 22 16 39 18 18 27		1 3	17 19 6 10 21 19 9 14 14 14 9 21 13 8 28 8 22 15 22 15 21 16 15 13 6 14 19 9 14 10 10 10 10 10 10 10 10 10 10 10 10 10	14 13 6 6 14 22 9 12 6 5 2 7 4 18 6 10 18 11 14 15 6 10 10 8 8 11 11 12 13 14 15 16 11 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18

SCHOOLS

CLASSIFICATION BY FORMS

Enrolment		Enro	lment A	Area	En	rolme	nt by	Оссира	ation o	f Fami	ily He	ad
Middle School First Year Middle School, Second Year	Upper School	Continuation School District	County Outside Continuation School	Adjacent Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
55	37	12 12 10 23 11 69	30 19 18 18 15 18 18 18 18 18 18 18 18 18 18 18 18 18	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35 28 26 22 25 26 26 27 17 20 44 47 30 33 33 33 37	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	33	24 88 3 3 3 3 3 3 4 4 7 7 7 7 2 2	14 3 2 51 14 4 9 9 1 35 4 18	11 4 1 4 1 2 3	3 2 2 2 5 2 1 44 7 1

CONTINUATION

TABLE 29 (a)—PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

	27 (2		Atten				Number C. S. d	r Admi	he year		Form
Continuation Schools	Enrolment, last school day in May	Male	Female	Number who left school permanently during the year	Average Daily Attendance	Percentage of Actual to Perfect Aggre- gate Attendance	Publicly Controlled Elementary Schools of Ontario	Private Schools of Ontario	Any other source	Lower School, First Year	Lower School Second Year
Counties 109 Millbrook. *110 Milverton 111 Minden *112 Minesing. *113 Mount Albert. *114 Mount Brydges *115 Mount Elgin. *116 Mount Pleasant 117 Navan 118 New Dundee 119 New Hamburg 120 North Augusta 121 North Gower 122 Odessa 123 Oil Springs 124 Onondaga 125 Orono. 126 Otterville 127 Paisley. 128 Pakenham 129 Palmerston 130 Pelee Island *131 Pelham 132 Pickering 133 Plattsville 134 Port Burwell 135 Princeton 136 Richmond *137 Ripley 138 Rockwood 139 Rodney 140 Russell *141 St. George 142 Schomberg 143 Scotland 144 Seeley's Bay 145 Selkirk 146 Severn Bridge 147 Singhampton *148 Southampton 149 South Mountain *150 Sparta 151 Spencerville 152 Springfield 153 Stayner *154 Stella *155 Stevensville 156 Stouffville 157 Sunderland *158 Sutton West 159 Tamworth 160 Tara 161 Tavistock 162 Teeswater	51 39 35 29 59 47 26 97 48 110 63 97 60 54	39 26 26 10 23 42 27 48 26 32 35	28 29 28 19 17 355 27 11 58 28 45 45 45 48 36 49 22 21	4 77 3 8 8 4 9 2 2 7 7 14 4 6 5 5 13 3 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	67 20 25 58 51 45 41 44 27 57 21 30 46 55 46 55 57 48 40 41 38 40 41 41 42 70 70 70 70 70 70 70 70 70 70 70 70 70	91.42 585.49 786.84 892.04 92.35 182.16 880.51	16 17 14 200 17 13 11 1 8 5 13 11 1 16 19 1 1 10 26 6 48 19 19 32 17 16 17 17 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	7	2	122 288 812 255 177 100 155 133 111 27 16 6 15 17 10 21 15 15 15 9 333 6 40 177 15 15 14 24 21 11 11 11 11 11 11 12 11 11 11 11 11	166 7 17 12 4 37 12 24 5 14 27 19 16 16 16 17 21

SCHOOLS

CLASSIFICATION BY FORMS

Enrol	lment			Enro	olment	Area	En	rolme	nt by (Оссир	ation o	f Fam	ily He	ad
	Middle School First Year	Middle School, Second Year	Upper School	Continuation School District	County Outside Continuation School District	Adjacent Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162	15 19 4 6 12 8 8 20 10 8 7 7 7 19 15 10 6 10 10 14 12 17 11 11 16 22 17 11 13 9 11 13 12 12 12 12 12 12 12 12 12 12 12 12 12	15 16 4 4 4 9 9 9 11 16 16 16 17 7 6 11 1 1 1 1 1 1 1 1 1	5 17 13 15 5	244 422 188 199 233 448 199 131 28 112 444 99 133 199 499 166 200 255 202 255 266 200 255 266 200 255 266 271 377 244 266 282 292 293 294 295 295 295 295 295 295 295 295 295 295	35 311 38 18 18 19 20 19 26 37 38 30 11 16 12 20 19 26 37 38 32 11 22 28 20 31 32 44 28 20 31 31 32 44 45 46 47 47 48 49 40 40 40 40 40 40 40 40 40 40	1	7 7 9 3 2 6 6 3 2 4 4 4 4 15 4 15 6 6 6 11 7 7 5 6 6 4 4 11 1 1 1 3 3 4 4 5 5 3 3 7 7 9 1 1 1 1 1 3 3 3 9 1 1 1 1 3 3 3 9 1 1 1 1	30 34 6 16 31 32 34 23 28 18 14 19 23 27 15 20 81 82 32 56 55 55 38 34 32 32 32 32 32 32 32 32 32 32	2 6 6 2 2 2 1 1 2 2 2 1 1 1 5 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 11 8 11 6 10 6 10 6 7 11 4 4 9 8 8 5 3 3 5 5 2 2 2 8 8 5 5 2 2 2 2 2 2 2 2 2 2 2	3 7 1 5 5 5 4 3 12 1 3 8 10 3 15 6 26 2 2 5 4 4 6 4 9 7 7 3 8 8 3 2 6 6 6 6 6 7 7 8 8 8 8 9 7 8 8 8 8 9 7 8 8 8 8 8 8	1	5 3 3 1 3 5 2 6 14 1 1 1 5 2 1 3 1 5 2 1 1 1 5 2 1 1 1 5 2 1 1 5 2 3 10 2 6 5 1 5 2 6 5 5 5 2 6 5 5

CONTINUATION

TABLE 29(a)—PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

			Atte	endanc	e		C. S. d	er Admi	he year		Form
Continuation Schools	Enrolment, last school day in May	Male	Female	Number who left school permanently during the year	Average Daily Attendance	Percentage of Actual to Perfect Aggre- gate Attendance	Publicly Controlled Elementary Schools of Ontario	Private Schools of Ontario	Any other source	Lower School, First Year	Lower School Second Year
#163 Thamesford #164 Thamesville #165 Thedford #166 Thornbury #167 Thorndale #168 Thornton #169 Tilbury #170 Tiverton #171 Tottenham #172 Wales #173 Warkworth #174 Wellesley #175 Wellington #176 West Lorne #177 Westmeath #178 Westport #179 Westport #179 Westport #180 Wheatley #181 Wilberforce #182 Wolfe Island #183 Woodville #184 Wooler #185 Wroxeter #186 Zurich #181 Totals	49 80 24 97 63 32 32 34 57 47 47 49 24 53 60 30 79 16 20 68 42 44 19	20 388 10 388 300 133 34 222 244 200 523 244 135 155 13 344 12 6 6 31 16 19 7	29 422 144 599 33 199 41 20 355 23 299 30 36 177 44 436 45 44 126 25 12	366 44 422 100 40 155 44 177 29 99 33 200 33 366 22 33 100 44 36	777 233 933 511 33777 333 500 422 488 266 511 577 54 455 775 166 65 39 39 19	86.66 76.87 83.48 77.59 92.33 91.68 93.97 93.03 88.49 87.65 83.03 95.31 91.99 90.77 82.06 81.31 93.07 90.18 89.50 81.50 89.50 81.70 90.31 90.31 90.31	14 37 6 34 12 12 23 11 14 20 12 12 14 10 22 12 11 11 8 24 3 11 14 19 18 16 14	44	16	144 299 21 122 233 9 21 200 10 21 122 10 0 8 8 25 4 4 111 20 16 14 11	15 15 11 24 20 11 19 10 21 10 21 10 21 15 22 18 10 15 13 25 5 9 17 7 10 8
Districts *1 Blind River 2 Bruce Mines 3 Burk's Falls 4 Capreol *5 Coniston *6 Dryden *7 Emo *8 Englehart 9 Espanola 10 Gore Bay 11 Hornepayne 12 Iroquois Falls 13 Keewatin *14 Little Current 15 MacTier 16 Manitowaning 17 Massey *18 Mattawa 19 Milford Bay 20 Mindemoya 21 Nipigon 22 Port Carling *23 Powassan 24 Rainy River 25 Richard's Landing	65 53 84 57 48 108 51 65 64 52 16 118 78 46 63 2 25 39 30 14 24 67 149 28	22 22 26 27 30 47 21 37 32 26 6 9 54 31 24 14 11 11 11 14 6 8 8 26 7 7	43 31 58 30 18 61 30 28 32 26 67 64 47 22 21 18 16 8 16 41 71	12 14 6 15 17 7 8 9 13 5 3 17 19 8 5 2	63 54 71 56 47 107 49 61 65 49 15 115 72 46 29 22 38 32 22 27 13 63 44 44 44 44 44 44 44 44 44 44 44 44 44	85 .44 93 .12 93 .27 82 .29 93 .20 97 .16 87 .71 81 .67 90 .87 92 .04 92 .61 93 .36 95 .39 94 .74 90 .75 80 .08 91 .79 94 .95 96 .67 90 .35 91 .72 86 .59	20 17 32 22 18 40 24 22 23 3 36 27 15 10 10 13 14 8 6 3 7 23			21 13 35 20 21 39 19 17 26 20 2 30 27 15 5 9 10 13 12 8 8 5 3 6 17 49	16 16 18 22 14 24 9 10 13 8 5 43 25 10 6 2 10 7 7 12 8 6 8 15 15 16 16 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18

SCHOOLS

CLASSIFICATION BY FORMS

Enro	lment			Enro	olment	Area	Er	ırolme	nt by(Оссира	ation o	f Fam	ily He	ead
	Middle School. First Year	Middle School, Second Year	Upper School	Continuation School District	County Outside Continuation School	Adjacent Counties or Districts	Commerce	Agriculture	Law, Medicine, Den- tistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 180 181 182 183 184 185 186	8 16 6 15 14 4 16 5 5 5 9 11 10 17 12 14 16 9 4	122 200 3 100 8 5 155 100 100 8 4 4 4 99 88 200 122 166 2 22 28 8 8	19	27 36 4 49 21 13 43 17 33 14 13 17 42 41 20 27 22 42 13 2 2 42 13 2 2 13	18 44 20 48 3 19 28 17 24 33 36 67 11 19 10 24 15 23 3 18 8 3 20 22 2 6	39 9 	8 111 14 2 2 20 0 2 111 2 6 6 111 4 16 13 3 4 4 1 1 4 4	30 49 23 50 54 24 33 34 34 31 22 31 33 30 15 12 28 24 7	1 3 3 1 2 2 1 1 1 1 4 2 1 1 3 3 3 1 1	1	5 5 3 7 2 2 2 7 7 1 8 3 3 10 4 4 4 6 4 7 7 2 9 6 2 2 2	4 11 3 2 14 7 5 5 2 4 6 6 14 3 3 3 2 12 2		1 5 5 4 1 1 1 1 1 1 3 4 4 1 3 4 4 1 3 3 4 4 1 3 3 4 4 1 3 3 4 1 3 3 4 1 3 3 4 1 3 3 4 1 1 3 3 4
	1,848	1,735	230	4,931	4,011	571	916	5,329	276	37	873	1,021	591	470
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	166 122 155 122 66 225 8 86 122 144 22 26 133 122 82 27 44 55 22 55 24 35 7	10 12 16 3 7 14 15 15 11 10 7 7 18 13 9 9 11 4 6 5 5 12 3 5 11	2 6 7 2 11 34	600 322 711 522 488 1022 311 588 555 522 155 778 400 311 233 388 311 249 144 200 444 124 119	5 21 12 6 20 7 9 1 71 1 1 1 1 1 1 20 	6 1 3 25	144 4417 833 8 6610 1011 16661 17 1111 11 22155 22222	66. 29 266 1 19 21 8 10 13 9 3 7 1 17 111 3 9 20 3 34 24 22	1 2 4 1 2 2 2 2 2 1 1 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	222 55 544 188 439 122 123 466 88 18 14 77 566 1	4 10 19 32 8 9 20 13 32 49 8 8 29 10 3 3 3 13 7 9 10 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10	16 7 3 7 8 5 9 4 12 10 3 3 5 7 1 2	1 2 5 2 9 6 3 3 2 1 11 11 4 3 12

CONTINUATION

TABLE 29 (a)—PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

	Attendance						Number Admitted to C. S. during the year for first time from			Form	
Continuation Schools	Enrolment, last school day in May	Male	Female	Number who left school permanently during the year	Average Daily Attendance	Percentage of Actual to Perfect Aggre- gate Attendance	Publicly Controlled Elementary Schools of Ontario	Private Schools of Ontario	Any other source	Lower School, First Year	Lower School Second Year
Counties 26 Schreiber 27 Sioux Lookout	90 87	37 39		15		91.77 87.50	21 30			21 30	28 24
28 Smooth Rock Falls *29 South Porcupine 30 South River	27 91 42	14 47 17	13 44 25	4 17	27 91	91.91 94.47 94.20	9 33 14	1		12 33 13	10 24 14
31 Sprucedale	17 86 37	4 40 21	13 46 16	1 14	85	74.11 88.24 88.23	9 40 17			6 42 14	6 23 6
Totals	1,851	827	1,024	283	1,779	90.76	631	2	9	612	479
Grand Totals	11364	5,060	6,304	1,645	10625	90.15	3,681	46	25	3,640	3,151
Increases for year	260	280		287	406			30			50
Decreases for year			20				327		2	132	
Percentages		44.53	55.47	14.47	93.50		32.39			32.03	27.73

^{*}Continuation Schools in separate building from Public School.

SCHOOLS

CLASSIFICATION BY FORMS

Enrolment Area					Enrolment by Occupation of Family Head									
	Middle School. First Year	Middle School, Second Year	Upper School	Continuation School District	CountyOutsideContinuation School	Adjacent Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
26 27 28 29 30 31 32 33	15 32 1 25 8 4 12 7	17 1 4 · · · · · · · · · · · · · · · · · · ·	9	90 83 27 72 39 13 54 29	15 3 4 18	1 4 8	8 13 18 13 6 16	4 2 3 3 5 13	9		66 58 11 29 8 23	7 7 12 23 2 4 12 4	4 4 2 12 17 2 12	5 6 1 27
	394	286	80	1,535	248	68	239	326	39	7	531	386	220	103
	2,242	2,021	310	6,466	4,259	639	1,155	5,655	315	44	1,404	1,407	811	573
	22	194	126	319		· 160	50		15	9	182		131	115
					219	:		35				207		
	19.73	17.79	2.72	56.90	37.48	5.62	10.17	49.76	2.77	.39	12.35	12.38	7.14	5.04

TABLE 29 (b)—CLASSIFICATION BY SUBJECTS OF STUDY

Lower School	Middle School	Upper School
English Composition	English Composition . 3,673 English Literature . 3,725 Algebra . 2,289 Geometry . 2,266 Physics . 2,058 Chemistry . 1,902 Agriculture and Horticulture (1st year) . 259 Agriculture and Horticulture (2nd year) . 206 Canadian History . 2,335 Ancient History . 1,983 Latin . 2,073 Greek . 2 French . 2,238 Music . 17 Art . 57 Bookkeeping & Penmanship . 2 Stenography & Typing 2	English Composition

TABLE 29 (c)—DESTINATION OF PUPILS

Destination of those who left Continuation School during or at the close of the year ending June, 1932	Number	Percentage
Commerce Agriculture The Trades Colleges and Universities Normal Schools High Schools or Collegiate Institutes Other Schools Other Occupations Without Occupation	752 89 58 205 836 251 524	2.88 20.44 2.42 1.58 5.57 22.73 6.83 14.25 23.30



TABLE 30—SUMMARY OF ENROLMENT OF CONTINUATION SCHOOL PUPILS BY

		10 yrs.	11 yrs.	12 yrs.	13 yrs.	14 yrs.
LOWER SCHOOL	Boys	1	34	229	455	458
First Year	Girls	2	36	296	579	527
LOWER SCHOOL	Boys		1	27	161	363
Second Year	Girls			38	242	559
MIDDLE SCHOOL	Boys				21	142
MIDDLE SCHOOL First Year	Girls				38	234
MIDDLE SCHOOL	Boys				1	20
Second Year	Girls				1	25
Boys						1
UPPER SCHOOL	Girls					
TOTALS	Boys	1	35	256	638	984
TOTALS BY SEXES	Girls	2	36	334	860	1,345
GRAND TOTALS		3	71	590	1,498	2,329

TABLE 31—SUMMARY OF ENROLMENT OF PUPILS OF CONTINUATION SCHOOLS BY AGE, SEX

		10 yrs.	11 yrs.	12 yrs.	13 yrs.	14 yrs.	15 yrs.	16 yrs	17 yrs.	18 yrs.	19 yrs
LOWER SCHOOL	Boys	4	165	1,334	3,254	3,538	2,269	1,047	302	84	18
First Year	Girls	9	199	1,681	3,696	3,566	1,967	837	230	53	16
I OWED SCHOOL	Boys		7	119	943	2,525	2,711	1,780	825	231	78
LOWER SCHOOL Second Year	Girls		8	183	1,275	3,062	2,862	1,669	716	207	56
MIDDLE SCHOOL	Boys			7	135	880	2,080	2,140	1,296	553	182
First Year	Girls		1	7	151	1,132	2,398	2,253	1,233	407	110
MIDDLE SCHOOL	Boys				7	104	749	1,710	1,778	1,101	492
Second Year	Girls			1	9	129	880	1,862	1,692	868	307
UPPER SCHOOL	Boys				1	9	130	668	1,291	1,307	738
CFFER SCHOOL	Girls					7	137	762	1,497	1,154	492
TOTALS BY SEXES	Boys	4	172	1,460	4,340	7,056	7,939	7,345	5,492	3,276	1,508
	Girls	9	208	1,872	5,131	7,896	8,244	7,383	5,368	2,689	981
GRAND TOTALS		13	380	3,332	9,471	14,952	16,183	14,728	10,860	5,965	2,489

AGE, SEX AND GRADE, ON THE LAST SCHOOL DAY IN MAY, 1933

Totals by Grades	Totals	21 yrs. and over	20 yrs.	19 yrs.	18 yrs.	17 yrs.	16 yrs.	15 yrs.
2	1,694	1	2	3	8	47	132	324
3,640	1,946	1	3		11	32	129	330
0.454	1,351		5	12	28	113	268	373
3,151	1,800	1	1	3	31	146	290	489
2 2 4 2	938	7	10	19	51	153	240	295
2,242	1,304	4	8	23	56	181	348	412
2.004	924	20	20	61	156	275	276	95
2,021	1,097	8	10	62	158	325	347	161
240	153	6	9	26	40	46	19	6
310	157	5	5	19	33	57	27	11
	5,060	34	46	121	283	634	935	1,093
	6,304	19	27	107	289	741	1,141	1,403
	11,364	53	73	228	572	1,375	2,076	2,496

COLLEGIATE INSTITUTES, HIGH SCHOOLS AND AND GRADE ON THE LAST SCHOOL DAY IN MAY, 1933

	21 yrs.		Totals	Percentage	Avera	ge Age	Average Increment of Age Bet	ween Gr	ades
20 yrs.	or over	Totals	by Forms	of Enrolment		Average		By Sex	Average
8	7	12,030	04 200	20, 20	13.95	13.85			
6	8	12,268	24,398	30.39	13.76	13.63			
30	15	9,264	40.420	24.46	14.99	14.88	Lower School, 1st year	1.04	1.03
8	10	10,056	19,320	24.16	14.79	14.88	To 2nd year	1.03	1.03
62	50	7,385		10.01	15.88	45 55	Lower School, 2nd year	.89	.89
28	19	7,739	15,124	18.91	15.67	15.77	To Middle School, 1st year	.88	,09
161	96	6,198		45 40	16.90	46 77	Middle School, 1st year	1.02	1.00
79	53	5,880	12,078	15.10	16.64	16.77	To Middle School 2nd year	.97	1.00
366	279	4,789			17.84	477 677	Middle School, 2nd year	.94	.90
192	117	4,358	9,147	11.44	17.49	17.67	To Upper School	.85	. , , ,
627	447	39,666					Average	.97	.95
313	207	40,301					Average	.93	. 95
940	654	79,967							

CONTINUATION TABLE 32—FINANCIAL

		TABLE	32—FINANCIAI
		Receipts	
Schools	I	Legislative Grants	
	General	Special	Total
Counties	\$ c.	\$ c.	\$ c.
1 Acton	\$ c. 826 99		826 99
2 Agincourt	820 28	125 10	945 38
3 Ailsa Craig	818 69		818 69
4 Allenford	783 18		783 18
5 Alton	800 25 814 51		800 25 814 51
6 Alvinston	319 31		319 31
8 Aultsville	555 92		555 92
9 Ayr	819 98		819 98
10 Bancroft	810 86	2,000 00	2,810 86
11 Bath	810 14		810 14
12 Beachburg	812 20 819 97		812 20 819 97
14 Beeton	818 46		818 46
15 Belmont	821 16	67 24	888 40
16 Bethany	393 14		393 14
17 Blackstock	817 18		817 18
18 Blyth	812 93		812 93
19 Bobcaygeon	813 40 812 00		813 40 812 00
21 Bothwell.	805 49		805 49
22 Bowesville	330 22		330 22
23 Brooklin	812 30		812 30
24 Brownsville	824 54	69 85	894 39
25 Brussels	811 84		811 84
26 Burgessville	813 48 808 38		813 48 808 38
28 Cannington	807 46		807 46
29 Cardinal	824 78		824 78
30 Carp	805 19		805 19
31 Castleton	807 05		807 05
32 Chalk River	404 13		404 13 820 09
33 Chatsworth 34 Claremont	820 09 814 15		814 15
35 Clifford.	830 86		830 86
36 Cobden	400 64		400 64
37 Coldwater	821 19	18 33	839 52
38 Comber	816 07	198 38	1,014 45
39 Consecon 40 Cookstown	583 97 809 53		583 97 809 53
41 Cooksville.	780 22	150 00	930 22
42 Creemore	737 88		737 88
43 Cumberland	561 52		561 52
44 Delaware	800 60		800 60
45 Delhi	818 39		818 39
46 Delta	785 55 387 75	300 00	785 55 687 75
48 Dorchester	817 37		817 37
49 Douglas	375 74		375 74
50 Drayton	810 33	1,029 93	1,840 26
51 Dresden	807 54	222 02	807 54
52 Drumbo	812 70 825 29	222 02	1,034 72 825 29
53 Eganville	819 91		819 91
55 Elgin	819 29		819 29
56 Elmvale	810 68		810 68
57 Embro	826 10	87 08	913 18
58 Enniskillen	383 06		383 06

SCHOOLS

STATEMENT, 1932

		Receipts		
County Grants	Township Grants	Rates	Balances, Temporary Loans, Fees and Other Sources	Total Receipts
\$ c. 1 3,454 34 2 9,665 34 3 1,667 57 4 1,957 95 5 2,655 36 6 3,874 50 7 607 78 8 1,232 00 9 1,027 62 10 1,110 86 11 2,172 38 12 812 20 13 2,605 16 14 3,050 82 15 2,135 62 16 770 89 17 3,097 04 18 1,897 27 19 1,280 07 20 3,349 59 21 1,852 45 22 330 22 23 2,775 18 24 3,360 23 25 2,509 22 26 3,299 39 27 3,033 46 28 2,558 42 29 2,710 68 30 3,166 25 31 2,523 58 32 423 94 33 2,610 08 34 2,223 66 35 862 06 36 1,591 36 37 2,480 83 38 39 583 97 40 1,232 24 41 2,891 27 42 2,497 95 43 44 2,801 14 45 3,433 43 6915 70 47 575 29 48 2,237 91 49 406 27 50 5,905 17 51 4,019 29 52 2,729 53 53 1,992 30 54 1,063 75 55 2,269 12 56 4,242 73	\$ c. 1,000 00 745 00 19 85 1,000 00 850 00 1,000 00 1,000 00 850 00 1,000 00 1,000 00	\$ c. 3,285 75 700 00 1,176 88 567 62 1,391 38 203 57 463 52 383 29 1,860 68 3,467 32 653 84 1,007 33 52 15 839 73 1,831 47 315 50 1,122 15 1,376 10 1,326 68 677 45 1,473 34 4,545 10 944 44 531 34 687 00 1,377 27 1,651 34 1,443 06 72 90 1,441 69 2,613 80 1,305 37 1,793 17 1,004 23 1,549 33 500 00 2,046 06 219 75 1,928 00 2,046 06 219 75 1,928 00 2,046 06 219 75 1,928 00 2,046 06 219 75 1,928 00 2,046 06 219 75 1,928 00 2,046 06 219 75 1,928 00 2,046 06	\$ c. 573 60 6,793 45 1,168 30 669 32 1,116 21 1,181 52 30 1,760 45 1,846 82 119 60 1,588 68 667 02 186 05 397 51 1,174 03 4,346 54 2,148 50 327 02 705 51 909 79 205 90 769 34 2,903 74 2,619 67 3,332 16 4,992 95 1,944 42 86 25 5,125 67 4,897 30 123 50 537 44 2,390 94 3,050 30 133 55 1,924 54 3,673 82 1,273 52 5,933 47 2,469 02 104 20 135 59 2,767 56 320 60 268 87 2,143 83 89 98 210 70 150 46 277 85 5,776 77 4,987 45 3,340 64 3,658 06 851 16	\$ c. 8,140 68 17,404 17 4,354 56 4,587 33 6,139 44 7,261 91 1,130 96 4,756 89 4,097 56 4,041 32 4,571 20 5,152 10 7,078 50 4,920 63 6,205 38 1,664 03 9,312 91 5,698 43 4,251 96 5,182 60 4,689 88 1,466 34 6,932 92 8,485 04 5,940 73 8,445 03 10,512 24 6,783 64 8,166 81 10,741 55 9,759 27 2,038 57 5,344 88 8,480 09 6,186 28 2,198 45 6,686 58 7,302 07 3,041 46 9,286 14 8,595 88 5,133 20 2,451 34 7,369 30 6,121 75 3,320 17 3,041 46 9,286 14 8,595 88 5,133 20 2,451 34 7,369 30 6,121 75 3,320 12 3,569 34 5,691 32 992 71 8,115 64 7,032 68 10,141 02 8,689 00 5,824 30 9,062 54 7,995 81
57 5,775 58 58 906 67	600 00	7,264 22 355 64	154 48 -1,082 69	14,107 46 3,328 06

CONTINUATION TABLE 32—FINANCIAL

Counties				TABLE	32—FINANCIAI
Ceneral Special Total		_		Receipts	
Counties		Schools		Legislative Grants	
59 Ennismore 787 31 787 31 60 Erin. 818 322 818 322 61 Fenelon Falls. 773 35 1,373 80 2,147 15 62 Feversham 806 48 806 48 63 Fingal. 821 09 821 09 64 Fitzroy Harbour 782 69 782 69 65 Flinton 564 62 564 62 66 Florence. 794 71 794 71 67 Fordwich 816 45 65 35 81 80 68 Forester's Falls 564 76 564 76 69 Frankford 826 56 826 56 826 56 70 Freelton 371 66 371 66 71 Grand Valley 805 41 805 41 21 Hailburton 1,342 81 1,094 46 2,437 27 73 Hallville 830 75 60 58 891 33 74 Harrow 829 31 829 31 829 31 829 31 75 Havelock 817 46 50 00 867 46 76 Hensall 809 36 809 36 809 36 78 Highgate 816 25 816 25 816 25 </th <th></th> <th></th> <th>General</th> <th>Special</th> <th>Total</th>			General	Special	Total
59 Ennismore 787 31 787 31 60 Erin. 818 322 818 322 61 Fenelon Falls. 773 35 1,373 80 2,147 15 62 Feversham 806 48 806 48 63 Fingal. 821 09 821 09 64 Fitzroy Harbour 782 69 782 69 65 Flinton 564 62 564 62 66 Florence. 794 71 794 71 67 Fordwich 816 45 65 35 81 80 68 Forester's Falls 564 76 564 76 69 Frankford 826 56 826 56 826 56 70 Freelton 371 66 371 66 71 66 71 Grand Valley 805 41 805 41 805 41 24 Hallwille 830 75 60 58 891 33 74 Harrow 829 31 829 31 829 31 75 Havelock 817 46 50 00 867 46 76 Hensall 809 36 809 36 809 36 78 Highgate 816 25 816 25 816 25 79 Holstein 804		Counties	\$ c.	\$ c.	\$ c.
60 Erin. 818 32	59			"	787 31
62 Feversham 806 48 63 Fingal 821 09 64 Fitzroy Harbour 782 69 65 Flinton 564 62 66 Florence 794 71 67 Fordwich 816 45 68 Forester's Falls 564 62 68 Forester's Falls 564 76 68 Forester's Falls 564 76 69 Frankford 826 56 70 Freelton 371 66 71 Grand Valley 805 41 72 Haliburton 1,342 81 73 Hallville 830 75 74 Harrow 829 31 75 Havelock 817 46 817 46 50 00 867 46 80 89 86 Horeswood 817 46 87 Hepworth 832 00 88 Highgate 816 25 80 Honeywood 798 39 81 Highgate 816 25 82 Inglewood 603 32 80 Honeywood 82 88 81 Iderton 82 88 82 Inglewood 603 32 83 Janetville 354 49	60	Erin		4 272 00	
63 Fingal					
64 Fitzroy Harbour 782 69 582 69 564 62 564 62 564 62 66 66 66 Florence 794 71					
65 Flinton 564 62 564 62 66 Florence 794 71 794 71 794 71 794 71 794 71 794 71 794 71 779 77 71 779 77 71 77 77 77 77 76 67 67 67 67 67 67 67 67 67 67 67 67 67 67 67 67 76 67 77 66 371 66 371 66 371 66 371 66 371 66 371 66 371 66 371 66 371 66 2437 27 73 Hallville 830 75 60 58 891 33 74 44 372 73 Hallville 830 75 60 58 891 33 74 44 44 50 00 867 46 66 76 46 76 46 489 31 829 31 829 31 829 31 829 31 829 31 829 31 829 31 829 31 829 31 829 31 829 31 829 31 829 31 829 31 829 31 829 32 829 32 829 32					
66 Florence. 794 71 794 71 67 Fordwich 816 45 65 35 881 80 68 Forester's Falls. 564 76					
68 Forester's Falls 564 76 564 76 69 Frankford 826 56 826 56 70 Freelton 371 66 371 66 71 Grand Valley 805 41 805 41 72 Haliburton 1,342 81 1,094 46 2,437 27 31 Hallville 830 75 60 58 891 33 74 Harrow 829 31 829 31 829 31 75 Havelock 817 46 50 00 867 46 76 Hensall 809 36 809 36 809 36 77 Hepworth 832 00 832 00 832 00 78 Highgate 816 25 816 25 816 25 79 Holstein 804 96 804 96 804 96 80 Honeywood 798 39 798 39 798 39 81 Ilderton 822 88 34 98 857 86 82 Inglewood 603 32 603 32 603 32 84 Jarvis 807 37 807 37 807 37 85 Jockvale 398 24 812 84 86 Kars 812 84 812 84	66	Florence			
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94 Lefroy 595 07 595 07 95 Lion's Head 812 97 812 97 96 Little Britain 799 61 799 61 97 Lobo 831 10 100 15 931 25 98 Long Branch 822 63 822 63 99 Lucknow 825 43 825 43 100 Lynden 807 35 133 12 940 47 101 Lyndhurst 793 32 46 01 839 33 102 Malakoff 562 62 562 62 103 Mallorytown 818 99 818 99 104 Manotick 820 20 820 20 105 Marmora 801 95 801 95	93	Laurel			
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98 Long Branch 822 63 822 63 99 Lucknow 825 43 825 43 100 Lynden 807 35 133 12 940 47 101 Lyndhurst 793 32 46 01 839 33 102 Malakoff 562 62 562 62 103 Mallorytown 818 99 818 99 104 Manotick 820 20 820 20 105 Marmora 801 95 801 95	96	Little Britain			
99 Lucknow 825 43 825 43 100 Lynden 807 35 133 12 940 47 101 Lyndhurst 793 32 46 01 839 33 102 Malakoff 562 62 562 62 103 Mallorytown 818 99 818 99 104 Manotick 820 20 820 20 105 Marmora 801 95 801 95	97	Long Branch			
100 Lynden. 807 35 133 12 940 47 101 Lyndhurst. 793 32 46 01 839 33 102 Malakoff. 562 62 562 62 103 Mallorytown 818 99 818 99 104 Manotick 820 20 820 20 105 Marmora 801 95 801 95	90	Lucknow		* * * * * * * * * * * * * * * * * * * *	
101 Lyndhurst 793 32 46 01 839 33 102 Malakoff 562 62 562 62 103 Mallorytown 818 99 818 99 104 Manotick 820 20 820 20 105 Marmora 801 95 801 95	100	Lynden		133 12	
103 Mallorytown 818 99 818 99 104 Manotick 820 20 820 20 105 Marmora 801 95 801 95	101	Lyndhurst			839 33
104 Manotick	102	Malakoff			
105 Marmora	103	Mallorytown			
	104	Marmora		1	
	106	Melbourne		1	
107 Merlin	107	Merlin			
108 Merrickville	108	Merrickville		1	813 79
109 Metcalfe	109	Metcalfe			
110 Millbrook	110	Millbrook			
111 Milverton 829 28 829 28 112 Minden 980 21 337 88 1,318 09	111	Minden		237 00	
112 Minden 980 21 337 88 1,318 09 113 Minesing 597 78 597 78	113	Minesing			
114 Mount Albert	114	Mount Albert		1	825 78
115 Mount Brydges	115	Mount Brydges		69 26	
116 Mount Elgin	116	Mount Elgin	832 31	219 91	1,052 22

SCHOOLS STATEMENT, 1932

		Receipts		
County Grants	Township Grants	Rates	Balances, Temporary Loans, Fees and Other Sources	- Total Receipts
\$ c. 59 2,083 07 60 2,022 61 61 1,790 51 62 2,102 08 63 1,694 55 64 2,194 84 65 1,402 03 66 2,355 20 67 2,276 85 68 1,393 44 69 5,298 57 70 802 12 71 4,204 35 72 297 23 73 1,106 69 74	\$ c. 300 00	\$ c. 2,798 25 1,581 70 304 43 200 00 361 87 16 41 2,188 06 3,053 09 3,204 85 2,177 07 562 43 302 14 585 45 840 51 936 15 350 00 401 21 431 46 1,324 35 5,174 22 1,939 13 980 00 320 90 988 10 3,309 25 1,102 27 2,350 00	\$ c. 1,619 32 1,119 95 122 48 2,226 10 499 75 626 85 740 60 4,822 06 424 37 1,654 72 2,337 20 796 45 177 16 1,078 63 3,524 54 4,740 38 40 55 203 40 1,740 88 3,917 84 1,682 03 693 14 1,326 24 1,551 43 251 58 32 90 175 60 2,894 73 1,514 73 2,480 26 97 75 2,432 74 2,159 09 3,883 70 486 65 1,373 03 2,943 48 35 19 436 26	\$ c. 4,789 70 6,759 13 5,641 84 66,134 66 4,319 82 4,804 38 2,707 25 8,806 90 2,584 17 7,374 98 3,813 13 9,425 65 8,774 54 54 3,902 54 3,110 78 6,775 31 8,021 69 5,317 59 5,275 36 7,059 21 5,804 81 1,439 12 3,545 20 1,922 08 6,481 33 3,359 71 6,750 62 2,460 58 9,89 17 5,969 87 7,423 73 2,529 00 4,951 61 6,220 33 6,430 49 5,734 17 21,861 6,220 33 6,430 49 5,734 17 21,861 05 7,059 16 7,379 52 8,571 91 4,457 64 10,242 68 7,942 60 8,192 02 4,432 49 10,602 02 4,676 13
109 1,551 67 110 4,065 96 111 3,834 51 112 208 58 113 702 00 114 4,450 54 115 1,883 06	335 00 285 71 131 50 900 00 500 00 1,000 00	1,179 47 2,536 48 313 50	802 60 4,331 82 1,576 63 1,090 88 377 59 113 55 163 33	3,489 68 10,838 42 8,776 90 3,062 55 2,577 37 5,889 87 4,916 90

CONTINUATION TABLE 32—FINANCIAL

		Receipts	
		Legislative Grant	s
Schools	General	Special	Total
Counties	\$ c.	\$ c.	\$ c.
17 Mount Pleasant	795 10	195 30	990 40
18 Navan	814 17		814 17
19 New Dundee	802 79		802 79
20 New Hamburg	813 14		813 14
21 North Augusta	803 68		803 68 803 66
22 North Gower.	803 66 806 10		806 10
24 Oil Springs	805 93		805 93
25 Onondaga	399 63		399 63
26 Orono	824 09		824 09
27 Otterville	822 24		822 24
28 Paisley	823 75		823 75
29 Pakenham	808 52	56 44	864 96
30 Palmerston	809 29		809 29
31 Pelee Island	548 92 829 13	175 96	548 92
32 Pelham	813 88	175 86	1,004 99 813 88
34 Plattsville	817 60		817 60
35 Port Burwell	824 40		724 40
36 Princeton	805 30	220 01	1,025 31
37 Richmond	812 15		812 15
Ripley	805 39		805 39
9 Rockwood	802 03		802 03
10 Rodney	818 24		818 24
1 Russell	774 20	47.10	774 20
2 St. George	833 47 819 39	47 19	880 66 819 39
4 Scotland.	824 23		824 23
5 Seeley's Bay	794 84	32 17	827 01
6 Selkirk	805 52		805 52
7 Severn Bridge	808 90	1,062 76	1,871 66
8 Singhampton	571 26		571 26
9 Southampton	814 81		814 81
50 South Mountain	820 31	70.66	820 31
51 Sparta	809 25 801 90	79 66	888 91 801 90
2 Spencerville	829 57		829 57
54 Stayner	816 37		816 37
55 Stella	782 97		782 97
56 Stevensville	818 97		818 97
57 Stouffville	821 01	29 28	850 29
58 Sunderland	792 63		792 63
59 Sutton West	830 16		830 16
60 Tamworth	815 14 815 57		815 14 815 57
61 Tara	817 95	150 00	967 95
63 Teeswater	819 96	100 00	819 96
64 Thamesford	790 18	160 18	950 36
65 Thamesville	819 56		819 56
66 Thedford	805 12		805 12
67 Thornbury	826 67	178 01	1,004 68
68 Thorndale	801 27	168 13	969 40
69 Thornton	799 98		799 98
70 Tilbury	813 77 791 47		813 77 791 47
71 Tiverton	796 03		796 03
73 Wales.	791 78		791 78
74 Warkworth	815 16		815 16

SCHOOLS

STATEMENT, 1932

		Receipts		
County · Grants	Township Grants	Rates	Balances, Temporary Loans, Fees and Other Sources	Total Receipts
\$ c. 117 3,544 42 118 10 00 119 2,858 07 120 813 14 121 1,859 20 122 1,823 11 123 1,432 45 124 1,671 06 125 332 42 126 5,047 03 127 2,776 31 128 3,562 11 129 1,412 48 130 1,464 43 131 132 12,563 21 133 2,182 14 134 2,412 43 135 1,697 60 136 3,097 22 137 4,956 76 138 3,936 35 139 2,100 37 140 1,665 22 141 142 3,959 90 143 4,016 08 144 2,106 78 145 1,411 26 146 147 2,869 61 148 1,280 71 149 2,037 02 150 2,256 94 141 147 2,869 61 148 1,280 71 149 2,037 02 150 2,256 94 151 1,961 77 152 3,821 94 153 2,672 56 154 4,554 46 155 156 4,013 33 157 5,505 80 158 1,575 44 159 5,832 74 150 3,030 63 161 2,039 67 162 2,481 11 163 4,534 96 164 3,030 63 166 2,736 06 167 3,926 74 168 1,436 52 166 2,736 06 167 3,926 74 168 1,436 52 169 1,691 10 170 4,149 07 171 1,978 67 172 1,782 18 173 2,337 38 174 4,548 68	\$ c. 1,000 00 1,000 00 1,000 00 500 00	\$ c. 1,827 54 650 00 164 73 3,289 96 750 00 53 13 1,959 93 161 98 3,948 24 729 50 1,106 56 2,259 11 1,807 68 353 32 2,430 00 1,529 57 1,188 00 1,626 29 1,861 06 505 30 500 00 795 03 2,410 92 725 84 2,153 69 275 00 2,086 19 3,300 00 361 25 1,052 80 1,256 79 1,000 00 1,203 63 2,807 46 650 51 1,600 00 498 32 577 13	\$ c. 1,084 27 1,716 79 1,111 63 789 63 1,579 36 2,355 30 3,563 39 776 08 2,910 49 5,054 87 307 27 	\$ c. 8,446 63 4,190 96 5,437 22 5,705 87 5,092 24 4,982 07 6,301 94 4,003 07 3,642 54 12,325 99 4,958 95 6,345 79 5,151 74 6,360 39 3,517 76 29,516 10 8,807 35 5,043 15 5,359 68 4,92 76 6,284 57 10,714 16 8,718 96 6,284 57 10,714 10 8,718 99 9,648 17 5,997 08 10,232 77 6,483 72 3,873 67 9,104 01 11,437 00 11,437 00 11,437 00 6,098 31 7,609 38 7,609 38 7,609 38 7,609 38 7,609 38 3,273 81 13,797 42 8,853 46 3,273 81 13,797 42 9,966 93 6,211 62 8,853 46 3,273 81 13,797 42 9,966 93 8,518 28 3,838 34 10,407 96 13,151 02 4,544 09 5,905 07 9,997 53 9,966 93 6,697 06 8,287 57 7,953 19 5,090 5,769 36 6,697 06 8,287 57 7,953 19 5,090 5,769 36 6,697 06 8,287 57 7,953 19 5,090 5,769 3,572 89 7,162 25 10,177 51

CONTINUATION TABLE 32—FINANCIAL

		Receipts	
Schools		Legislative Grants	3
	General	Special	Total
Counties	\$ c.	\$ c.	\$ c.
75 Wellesley	582 43		582 43
6 Wellington	831 54	200 00	1,031 54
7 West Lorne	810 09 785 04		810 09 785 04
8 Westmeath	808 42		808 42
0 Westport (R.C.)	785 02		785 02
1 Wheatley	708 80	541 74	1,250 54
2 Wolfe Island	371 93		371 93
3 Woodville	828 86	221 78	1,050 64
4 Wooler	800 85 792 67		800 85 792 67
5 Wroxeter	388 67		388 67
7 Wilberforce	848 62	28 62	877 24
Totals	142,690 37	11,709 28	154,399 65
Districts			
1 Blind River	1,662 19	1,000 00	2,662 19
2 Bruce Mines	1,649 46		1,649 46
3 Burk's Falls	1,633 54		1,633 54
4 Capreol	1,607 41		1,607 41
5 Coniston	1,611 88 1,636 38	500 00	1,611 88 2,136 38
7 Emo	1,635 25	631 22	2,266 47
8 Englehart	1,628 19		1,628 19
9 Espanola	1,653 75		1,653 75
0 Gore Bay	1,643 15		1,643 15
1 Hornepayne	1,171 55	2 626 01	1,171 55
2 Iroquois Falls	1,641 48 1,620 83	3,636 01	5,277 49 1,620 83
4 Little Current	1,628 21		1,628 21
5 MacTier	1,180 96		1,180 96
6 Manitowaning	1,196 23	239 53	1,435 76
7 Massey	1,596 17		1,596 17
8 Mattawa	1,177 34	226 21	1,403 55
9 Milford Bay 0 Mindemoya	1,585 26 1,648 55	80 10	1,585 26 1,728 65
1 Nipigon	1,484 35		1,484 35
2 Port Carling.	1,186 38		1,186 38
3 Powassan	1,659 83	928 56	2,588 39
4 Rainy River	1,613 11	2,223 40	3,836 51
5 Richard's Landing	1,206 12	500.00	1,206 12
6 Schreiber	1,639 48	500 00	2,139 48
7 Sioux Lookout. 8 Smooth Rock Falls.	1,642 00 1,599 44	1,500 00	3,142 00 1,599 44
9 South Porcupine	1,671 30	3,804 24	5,475 54
0 South River	1.576 60		1,576 60
1 Sprucedale	1,188 36	600 00	1,788 36
2 Sturgeon Falls	1,633 25		1,633 25
3 Sundridge	1,556 75		1,556 75
Totals	50,464 75	15,869 27	66,334 02
Grand Totals	193,155 12	27,578 55	220,733 67
Increases for the year		6,378 13	
Decreases for the year	16,391 59		10,013 46

SCHOOLS STATEMENT, 1932

		Receipts		
County Grants	Township Grants	Rates	Balances, Temporary Loans, Fees and Other Sources	Total Receipts
\$ c. 175	\$ c. 600 00 720 75 1,000 00 970 00 970 00 600 00 171 31	\$ c. 615 00 4,026 63 1,000 00 200 00 	\$ c. 1,732 13 3,030 60 234 60 3,178 94 2,687 56 1,724 72 138 65 2,531 20 63 85 1,316 70 1,194 15 1,897 43 566 15	\$ c. 4,111 99 8,964 41 3,685 10 5,965 84 3,495 98 5,137 80 8,569 13 3,303 13 5,351 46 6,557 90 3,411 33 3,594 42 1,864 70
448,355 56	88,297 52	171,630 32	370,363 91	1,233,046 96
1 2 3 4 5 5 6 6 7 7 8 9 10 11 1 12 13 14 15 16 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 3	250 00 350 00 350 00 200 00 166 66 275 00 500 00 4,460 00 116 67 890 21 73 40	3,075 04 3,520 65 2,034 54 2,604 33 4,000 00 4,747 56 1,000 00 4,963 32 6,711 18 3,530 30 1,950 53 13,103 71 5,605 06 2,848 00 1,165 98 1,000 00 2,072 61	5,474 37 803 56 288 70 5,626 59 6,713 61	11,211 60 5,973 67 3,956 78 9,838 33 12,575 49 6,883 94 4,046 43 6,666 69 8,425 12 5,264 96 3,122 08 18,390 15 11,180 89 5,431 48 2,346 94 3,636 33 4,338 09 3,417 98 5,945 97 5,729 72 4,718 10 3,284 03 6,809 95 10,755 23 4,829 62 9,945 58 5,452 63 5,175 21 17,267 00 2,992 98 3,534 67 10,312 33 3,072 10
440.255.50	7,281 94			1,459,579 03
448,355 56	95,579 46	276,524 05	418,386 29	1,439,379 03
30,488 34 37.18	6,729 58 6.54	56,236 20 18.94	5,840 32 22.22	109,408 33

CONTINUATION TABLE 32—FINANCIAL

Expenditures

	1 70 /	r •			
Genera	4 IV	2111	ten	an	CP

	Genera	Maintenand	ce		
	Cos	st of Instruct	ion	Cost of	Cost of School Plant
Schools	Teachers' Salaries	Pupils' Supplies	Total	School Plant Operation	Mainten- ance
Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
1 Acton	4,852 00		4,852 00	862 23	118 42
2 Agincourt	6,650 00		6,650 00	1,200 27	325 57
3 Ailsa Craig	2,870 00		2,870 00	589 84	90 06
4 Allenford	2,480 00		2,480 00		96 69 214 50
5 Alton	2,720 00 4,161 62		2,720 00 4,297 92	448 52 480 24	189 30
6 Alvinston	930 00				45 95
8 Aultsville			2,245 00		135 64
9 Ayr	3,008 00		3,008 00		87 68
10 Bancroft	2,520 00		2,520 00		118 54
11 Bath			2,900 00		84 25 244 23
12 Beachburg	2,784 83 5,220 00		2,784 83 5,220 00	870 00 896 85	65 62
14 Beeton	3,147 00		3,147 00		157 12
15 Belmont	2,810 00			1	94 80
16 Bethany	1,280 00		1,280 00		176 40
17 Blackstock	3,000 00		3,000 00		579 48
18 Blyth	2,668 00 3,200 00	to a to a	2,668 00 3,271 70		410 02 144 16
19 Bobcaygeon	3,200 00		3,200 00	1	151 68
21 Bothwell	2,720 00		2,720 00		284 98
22 Bowesville	1,000 00		1,013 55		36 26
23 Brooklin	3,850 00				239 19
24 Brownsville	3,190 00 3,480 00			538 64 549 05	152 88 40 30
26 Burgessville	$\begin{bmatrix} 3,480 & 00 \\ 2,673 & 00 \end{bmatrix}$		2,673 00		111 95
27 Caledon East	2,800 00		2,800 00		171 67
28 Cannington	3,000 00		3,075 14	516 70	294 93
29 Cardinal	4,655 00		4,655 00		85 57
30 Carp	4,440 00		4,440 00 2,736 00		463 61 172 00
32 Chalk River			1,420 00		84 60
33 Chatsworth	3,120 00		3,120 00	1	239 27
34 Claremont	3,070 00				467 18
35 Clifford	2,750 00		2,750 00		66 69 50 00
36 Cobden	1,340 00 3,050 00		1,340 00 3,050 00		457 67
38 Comber	4,920 10		4,920 10		50 83
39 Consecon	2,010 00				
40 Cookstown			3,120 00		49 81
41 Cooksville	3,072 00				287 64 332 35
42 Creemore			3,300 00 2,059 00		12 52
44 Delaware	2,797 50		3,188 78		99 40
45 Delhi	3,246 67		3,246 67	584 85	106 18
46 Delta	2,606 00		2,606 00		53 92
47 Denbigh	1,140 00 3,180 00	5 10 45 84			214 34 95 03
49 Douglas	720 00	45 64	720 00		20 60
50 Drayton			5,250 00		524 17
51 Dresden	4,470 00	17 00	4,487 00	1,390 00	340 00
52 Drumbo			3,080 00		807 73
53 Eganville 54 Eganville (R.C.)			3,360 00 2,600 00		72 08 244 98
55 Elgin			2,900 00	456 78	310 00
56 Elmvale	4,706 00		4,706 00		121 74
57 Embro	4,017 50		4,017 50		
58 Enniskillen	1,150 00	8 00	1,158 00	200 95	723 85

SCHOOLS STATEMENT, 1932

			Ex	penditures			
	Cost of Administration	Cost of Recreational Activities	Total	Capital Charges	Capital Outlay	Temporary Loan Repay- ments	Total Expendi- tures
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	\$ c. 89 00 254 66 164 81 34 42 28 07 78 16 13 84 32 03 50 00 108 90 15 65 237 60 358 39 107 94 198 56	\$ c. 3 12 5 00 567 62 1 00 7 70 26 85 23 70 5 00 219 75	\$ c. 5,921 65 8,433 62 3,719 71 2,819 20 3,978 71 5,045 56 1,130 96 62,640 24 3,277 99 3,068 63 3,363 05 3,583 69 1,573 90 4,083 48 3,757 46 4,251 96 4,058 44,210 27 3,633 01 3,678 41 4,169 57 5,987 21 5,762 64 3,627 07 1,544 19 4,080 93 4,240 67 3,327 42 2,198 45 4,520 86 5,856 64 2,274 18 3,723 43 4,095 83 4,275 61 2,352 12 3,633 65 4,007 85 3,279 34 1,537 95 3,827 06 872 77 6,749 84 65,462 04 65,462 04	2,216 95 4,397 48 655 69 956 78 394 71 1,015 44 429 74 457 33 669 43 438 32 1,087 83 422 15 669 43 438 68 96 10 1,326 68 96 10 1,326 68 96 10 1,604 83 677 45 635 17 2,179 60 944 44 1,863 70 437 00 1,651 34 784 38 1,341 69 1,307 77 1,305 37 711 96 623 33 1,549 33 1,549 33	34 75 100 00 49 01 33 50 83 37 75 00 20 25 92 05 185 19 97 36	4,400 00 600 00 653 84 338 95 825 00 1,050 00 1,050 00 1,000 00 2,645 00 821 19 763 78 5,459 48	\$ c. 8,138 60 17,231 10 3,719 71 3,474 89 3,978 71 6,602 34 1,130 96 2,674 99 3,277 99 3,463 34 3,340 02 5,152 10 7,070 60 4,665 90 4,413 47 1,573 90 5,661 28 4,270 78 4,251 96 6,376 39 6,280 52 4,306 37 6,287 86 5,376 11 4,804 74 8,166 81 6,799 13 8,320 96 1,981 19 4,080 93 5,892 01 4,209 16 2,198 45 6,683 74 7,164 41 3,037 96 9,182 91 5,401 20 5,133 20 2,352 12 4,256 98 5,557 18 3,279 34 1,537 95 5,547 50 872 77 7,195 08 5,547 50 872 77 7,195 09 7,032 68 5,363 55
53 54 55 56 57 58	38 24 130 92 170 32 155 75 158 09	69 30	4,012 15 3,404 78 3,837 10 5,518 46 6,238 43 2,097 80	1,462 02 691 24 1,994 22		1,445 00 505 30 5,775 58	4,896 11 3,404 78 6,744 12 6,715 00 14,008 23 2,453 44

CONTINUATION TABLE 32—FINANCIAL

Expenditures

General Maintenance

				1	1
	Co	st of Instruct	ion	Cost of	Cost of School Plant
Schools	Teachers' Salaries	Pupils' Supplies	Total	School Plant Operation	Mainten- ance
	dh _				Ф.
59 Ennismore	\$ c. 2,640 00	\$ c. 21 40	\$ c. 2,661 40	\$ c. 245 00	\$ c. 60 39
60 Erin	3,081 00		3,081 00	439 00	149 87
61 Fenelon Falls	4,900 00		4,900 00	629 56	17 59
62 Feversham	2,520 00		2,520 00	259 64	107 73
63 Fingal	$3,120 00 \\ 2,700 00$	22 25	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	427 96 250 56	35 56 168 51
65 Flinton	1,881 00	30 95	1,911 95	82 39	64 66
66 Florence	2,950 00	61 25	3,011 25	515 23	238 19
67 Fordwich	2,900 00		2,900 00	398 51	203 11
68 Forester's Falls	2,050 00		$\begin{bmatrix} 2,050 & 00 \\ 4,730 & 00 \end{bmatrix}$	323 31 728 85	124 66 291 49
69 Frankford	4,730 00 1,080 00		4,730 00 1,080 00	247 59	25 40
71 Grand Valley	4,609 00		4,609 00	534 71	479 82
72 Haliburton	1,708 00	13 63	1,721 63	85 75	64 87
73 Hallville	3,520 00	102 02	3,520 00	756 62	348 89
74 Harrow	5,283 00 3,188 53	103 83 1 25	5,386 83 3,189 78	1,048 40 456 84	485 02 24 14
76 Hensall	2,590 38	1 20	2,590 38	397 90	122 50
77 Hepworth	2,810 50		2,810 50	671 33	289 75
78 Highgate	2,850 00		2,850 00	634 66	157 23
79 Holstein	2,600 00 3,099 60	33 14	2,600 00 3,132 74	350 38 277 54	285 70 235 92
81 Ilderton	3,269 50		3,417 12	451 30	
82 Inglewood	2,421 25		2,421 25	376 12	64 64
83 Janetville	1,061 00	15 00	1,076 00		
84 Jarvis	$\begin{array}{c} 3,070 & 00 \\ 1,240 & 00 \end{array}$		3,093 11 1,240 00	282 19 260 00	101 60 34 77
85 Jockvale	1,240 00 2,980 00		2,980 00		
87 Kenmore	2,900 00		2,900 00		125 15
88 Kinburn	3,146 68	18 55	3,165 23		1,056 51
89 Kinmount	$\begin{bmatrix} 2,000 & 00 \\ 3,070 & 00 \end{bmatrix}$		2,000 00 3,070 00		17 40 137 00
91 Lanark.	3,160 00	426 59			
92 Lansdowne	2,843 44		2,843 44	412 47	215 25
93 Laurel	900 00				
94 Lefroy	2,295 00		2,295 00 2,500 00		
96 Little Britain	2,500 00 2,940 00		2,940 00		
97 Lobo	3,020 00		3,020 00		
98 Long Branch	13,715 00				
99 Lucknow	5,720 00			978 40 563 07	47 21 296 07
100 Lynden			2,824 00 2,988 93		
102 Malakoff			1,790 00		1
103 Mallorytown			3,136 00		
104 Manotick	2,930 00		2,930 00		
105 Marmora 106 Melbourne	6,400 00 2,760 00		2 500 00	835 51 671 77	72 88 145 60
107 Merlin	4,595 00		4,614 92		
108 Merrickville	3,380 00		3,380 00	959 73	
109 Metcalfe			2,880 00		
110 Millbrook			2,680 00 5,002 00		
112 Minden			2,050 00		
113 Minesing	1,917 50		1,917 50	207 50	121 70
114 Mount Albert	2,920 00	10.00	2,920 00		
115 Mount Brydges	2,780 00	18 08			
210 Mount Eight	2,000 00		2,000 00	740 40	703 70

SCHOOLS STATEMENT, 1932

STATEMENT, 1	1932	E _v .	nonditures			
C	-1 M - :		penditures			1
Cost of Administration	Cost of Recreational Activities	Total	Capital Charges	Capital Outlay	Temporary Loan Repay- ments	Total Expendi- tures
82 23 42 83 84 62 80 85 89 86 189 83 87 89 71 88 245 47 89 15 40 90 246 54 91 92 166 94 93 38 60 94 226 11 95 178 40 96 81 38 97 748 03 98 555 51 100 137 60 101 105 44 102 32 77 103 257 75 104 176 50 105 255 00 106 65 01 107 50 00 108 94 20 109 114 05 110 246 96	2 48 15 00 7 44 24 30 25 00 7 28 8 41 10 25 53 10 18 15	3,669 24 2,625 90 5,891 08 1,414 64 5,802 40 1,915 16 5,856 74 7,016 38 3,752 57 3,110 78 3,825 64 3,706 66 3,321 82 3,697 34 4,251 62 2,885 43 1,273 95 3,539 70 1,534 77 3,681 44 3,354 71 5,345 63 2,163 67 4,383 54 4,013 54 3,638 10 1,261 70 3,244 73 2,827 90 3,419 39 4,629 47 17,105 42 6,962 68 3,820 74 3,836 62 2,100 18 4,268 84 4,322 61 7,762 10 3,642 38 5,380 20 4,433 33 3,398 32 4,090 52	547 94 304 43 722 19 744 44 772 30 1,461 09 1,604 85 149 97 802 43 585 45 840 51 2,107 59 931 87 3,305 23 765 00 401 21 1,805 47 4,472 30 980 00 320 96 2,615 55 988 10 483 17 2,537 92	290 54 21 00 295 56 158 42 2,866 23 80 61 283 33 32 00 771 00 341 62	1,550 00 1,420 48 300 00 299 94 727 50 1,169 35 538 03 1,117 16 729 00 700 00 200 00 1,000 00 1,000 00 1,000 00 1,081 08	\$ c. 4,745 07 6,759 13 5,641 84 3,792 83 4,319 82 3,832 94 2,533 41 3,916 72 4,505 21 3,353 40 5,891 08 2,583 99 7,254 01 3,804 62 7,330 33 8,621 23 3,902 54 3,110 78 4,918 61 3,706 66 3,902 54 3,110 78 4,918 61 3,706 66 3,902 54 3,110 78 4,918 61 3,706 66 3,902 57 5,266 85 7,059 21 3,838 30 1,273 95 3,539 70 1,734 77 3,681 44 3,354 71 5,345 63 67 9,984 33 4,013 54 4,796 52 2,026 70 3,645 94 5,694 13 6,430 49 4,729 47 21,861 05 6,962 68 5,881 82 3,836 62 2,453 14 6,884 39 6,081 71 8,013 72 3,642 84 7,986 37 4,433 93 3,486 37 4,433 93 3,486 37 4,433 93 3,486 32 6,628 44 7,986 34
111 112 46 95 113 330 67 114 80 50 115 185 62 116 182 24		5,749 86 2,235 95 2,577 37 3,813 92 3,918 01 4,613 37	1,863 73 209 25		500 00	2,735 95 2,577 37 5,816 65 4,776 41 6,229 72

CONTINUATION TABLE 32—FINANCIAL

Expenditures

General Maintenance

	Genera	Maintenand			
	Cos	t of Instruct	ion	Cost of	Cost of School Plant
Schools	Teachers' Salaries	Pupils' Supplies	Total	School Plant Operation	Mainten- ance
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
117 Mount Pleasant	2,580 00	27 60	2,607 60	814 48	158 30
118 Navan	2,700 00	146 62	2,846 62	314 00	177 27
119 New Dundas	2,539 68 3,333 68	129 63 172 94	2,669 31 3,506 62	387 54 559 70	306 90 292 73
121 North Augusta	2,640 00		2,640 00	425 37	39 00
122 North Gower	3,040 00		3,040 00	346 21	76 16
123 Odessa	3,200 00		3,200 00	692 47	
124 Oil Springs	2,800 00		2,800 00	380 00	256 31
125 Onondaga	1,361 00		1,361 00	180 96	46 71
126 Orono	4,754 00 2,715 00		4,754 00 2,715 00	1,059 79 600 50	77 92 184 38
128 Paisley	5,040 00		5,040 00	863 58	366 11
129 Pakenham	2,894 02		2,894 02	423 99	91 49
130 Palmerston	4,800 00	121 42	4,921 42	675 18	625 52
131 Pelee Island	1,630 00		1,630 00	270 51	352 68
132 Pelham	$9,080 00 \\ 3,460 00$		9,080 00 3,460 00	1,534 08 730 80	460 88 75 98
134 Plattsville	3,000 00	3 64	3,003 64	478 37	344 85
135 Port Burwell	3,234 00	70 28	3,304 28	586 50	118 84
136 Princeton	3,650 00		3,650 00	756 35	157 82
137 Richmond	4,640 00	40 14	4,680 14	805 63	127 88
138 Ripley	4,838 16		4,838 16	604 84	343 79
139 Rockwood	2,990 00 3,300 00	80 61 87 26	3,070 61 3,387 26	482 98 395 53	68 05 426 40
141 Russell	4,420 00	07 20	4,420 00	638 49	93 51
142 St. George	5,820 00	21 36	5,841 36	835 06	168 68
143 Schomberg	3,020 00		3,020 00	662 97	620 03
144 Scotland	2,872 00	106 36	2,978 36	320 88	32 00
145 Seeley's Bay	2,820 00 3,140 00		2,820 00 3,140 00	280 27 173 02	83 72 48 60
147 Severn Bridge	2,840 00		2,840 00	175 02	179 80
148 Singhampton	2,240 00	10 00	2,250 00	530 00	519 23
149 Southampton	4,440 00		4,440 00	1,006 80	11 65
150 South Mountain	3,060 00		3,060 00	305 55	72 04
151 Sparta	3,224 00 4,520 00		3,224 00 4,520 00	589 09 735 50	121 22 136 54
153 Springfield	3,120 00		3,120 00	441 13	214 41
154 Stayner			4,600 00	962 68	132 86
155 Stella	2,670 00		2,670 00	319 49	74 84
156 Stevensville	4,320 00		4,320 00	853 30	870 13
157 Stouffville	5,310 00 3,020 00	30 80	5,310 00 3,050 80	626 80 304 54	420 89 35 26
159 Sutton West	4,572 52		4,572 52	1,107 54	365 79
160 Tamworth	3,330 41		3,330 41	1,314 80	403 66
161 Tara	2,842 00		2,842 00	211 26	162 26
162 Tavistock	3,560 00	48 57	3,608 57	517 34	93 65
163 Teeswater	4,670 00 3,054 00		4,670 00 3,054 00	593 05 689 58	68 96 359 65
165 Thamesville			4,262 88	938 47	339 03
166 Thedford	2,800 00		2,800 00	823 19	167 93
167 Thornbury	6,724 82	13 98	6,738 80	801 10	90 44
168 Thorndale	2,687 55		2,687 55	359 09	99 58
169 Thornton			2,883 00 5,410 50	555 64 477 46	214 86
171 Tiverton			2,548 00	110 46	105 40
172 Tottenham	2,900 00		2,900 00	417 45	130 74
173 Wales			3,000 00	240 30	
174 Warkworth	5,020 00		5,020 00	515 29	1,034 87

SCHOOLS STATEMENT, 1932

			Ex	penditures			
	Cost of Adminis- tration	Cost of Recreational Activities	e Total	Capital Charges	Capital Outlay	Temporary Loan Repay- ments	Total Expendi- tures
117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 1667 168 169 170 171 172	45 00 174 88 64 79 76 10 108 29 130 27 21 15 1,585 79	7 00 8 97 22 27 19 81 22 64 5 00 11 00 60 36	3,517 /9 6,352 39 2,274 34 12,660 75 4,266 78 4,037 35 4,055 07 4,751 51 5,876 68 6,060 00 3,725 8 4,367 37 5,311 80 7,144 51 4,369 40 3,485 19 3,263 09 3,467 77 3,123 53 3,513 41 5,477 45 3,561 88 4,074 03 5,392 04 3,949 91 5,817 63 3,165 11 6,282 45 6,728 86 3,477 40 6,208 83 5,355 35 4,236 22 5,459 50 3,493 30 5,201 35 4,236 22 5,459 50 3,493 30 5,201 35 3,866 12 7,953 19 3,323 86 3,496 14 6,410 71 2,896 09 3,572 89	407 50 3,851 65 1,509 11 1,304 61 430 00 1,548 07 665 87 1,626 29 1,627 68 1,088 33 939 75 271 94 435 90 725 84 1,799 21 2,006 06 1,789 42 339 66 3,445 85 116 25 871 85 1,311 38 1,203 63	98 05 20 01 52 48 75 92 187 50 872 70 235 74 246 21 112 30 53 94 72 99 65 90 6,000 00 6,000 00 18 00	12,813 20 1,750 00 2,500 00 2,500 00 352 03 1,200 00 462 50 5,467 64	\$ c. 5,885 57 3,389 45 5,337 22 4,932 24 4,697 21 3,693 59 3,892 47 3,436 31 1,731 72 6,659 35 4,956 02 6,345 79 3,517 79 6,352 39 2,757 76 29,513 10 7,525 89 4,910 05 5,359 68 4,987 25 5,876 68 9,236 21 5,386 25 5,033 24 5,311 80 9,524 74 5,997 08 4,646 51 4,202 84 3,533 67 3,747 50 11,149 31 5,477 45 4,287 72 5,274 03 5,392 04 6,211 62 5,817 63 3,165 11 13,756 15 8,518 28 3,817 06 9,723 28 12,751 82 4,544 09 4,936 22 6,612 42 8,690 68 5,751 35 5,069 75 7,953 19 4,741 78 4,146 65 6,410 71 3,296 09 3,572 89 5,276 17
173 174	122 35 146 78	100 13	3,362 65 6,817 07		130 00	2,050 00	8,997 07

CONTINUATION TABLE 32—FINANCIAL

Expenditures

General	Maintenance	
Cost	of Instruction	

	Cos	st of Instruct	ion	Cost of	Cost of School Plant
Schools	Teachers' Salaries	Pupils' Supplies	Total	School Plant Operation	Mainten- ance
175 Wellesley. 176 Wellington. 177 West Lorne. 178 Westmeath. 179 Westport. 180 Westport (R.C.). 181 Wheatley. 182 Wilberforce. 183 Wolfe Island. 184 Woodville. 185 Wooler. 186 Wroxeter. 187 Zurich.	\$ c. 2,105 00 3,395 50 2,644 00 2,532 00 3,131 36 2,400 00 6,116 00 1,650 00 1,112 00 3,074 00 2,990 00 2,510 00 1,200 00	\$ c. 28 10 150 15 9 04	\$ c. 2,133 10 3,545 65 2,644 00 2,541 04 3,131 36 2,400 00 6,116 00 1,650 00 1,112 00 3,074 00 3,027 62 2,677 43 1,200 00	342 36 705 26 423 11 412 38 267 62 630 00 1,557 82 123 99 92 68 443 72 530 16 358 00	\$ c- 127 94 167 30 152 41 36 00 93 00 14 00 68 75 51 75 124 19 102 00 62 20 46 68
Totals	603,293 68	4,292 49	607,586 17	98,285 48	37,505 98
Districts 1 Blind River 2 Bruce Mines 3 Burk's Falls 4 Capreol 5 Coniston 6 Dryden 7 Emo 8 Englehart 9 Espanola 10 Gore Bay 11 Hornepayne 12 Iroquois Falls 13 Keewatin 14 Little Current 15 MacTier 16 Manitowaning 17 Massey 18 Mattawa 19 Milford Bay 20 Mindemoya 21 Nipigon 22 Port Carlting 23 Powassan 24 Rainy River	5,152 76 3,060 00 3,190 00 4,602 00 5,500 00 3,055 00 5,201 30 5,233 35 3,370 00 2,485 85 8,845 00 5,907 60 2,660 00 1,889 00 2,200 00 3,060 64 2,350 00 2,780 00 2,600 00 2,256 00 2,420 02 2,940 00 7,498 75	91 80 23 000 223 20 65 96 124 11 25 	5,152 76 3,151 80 3,213 00 4,825 20 4,265 96 5,624 11 3,055 25 5,201 00 5,233 35 3,370 00 2,485 85 8,986 17 5,907 60 2,660 00 1,962 25 2,200 00 3,091 21 2,661 65 2,780 00 2,641 40 2,650 77 2,940 00 7,498 75	1,011 58 702 04 511 09 1,070 06 834 97 866 30 289 50 851 77 2,969 41 544 48 466 27 1,804 32 936 97 504 50 275 21 146 80 254 13 600 00 460 66 466 66 680 16 396 78 495 00 1,294 30	100 11 149 51 84 46 214 68 183 13 274 87 277 71 500 50 100 75 147 23 112 68 1,690 62 218 08 335 62 7 61 278 12 73 62 59 95 177 10 871 39
25 Richard's Landing. 26 Schreiber. 27 Sioux Lookout. 28 Smooth Rock Falls. 29 South Porcupine. 30 South River. 31 Sprucedale.	2,020 00 4,795 00 5,130 00 3,760 00 8,851 48 2,820 00 2,041 50	255 36 41 27 95 33 155 33	2,020 00 5,050 36 5,171 27 3,855 33 9,006 81 2,820 00 2,041 50	398 82 742 48 3,497 37 112 43 209 93	87 85 59 34 73 93 51 88 686 57 60 55 57 02
32 Sturgeon Falls	5,009 00 2,660 00		5,009 00 2,660 00	1,576 88	479 68 53 35
Totals	129,543 95	1,988 40	131,532 35	25,194 81	8,057 82
Grand Totals	732,837 63	6,280 89	739,118 52	123,480 29	45,563 80
Increases for the year	25,051 70	3,811 58	28,863 28	6,050 52	8,871 43

SCHOOLS STATEMENT, 1932

	Expenditures													
	Gen	era	l Maintena	anc	e									
	Cost of Adminis tration		Cost of Recreation Activities		Total		Capital Charges	Capital Outlay	Temporary Loan Repay- ments	Total Expendi- tures				
175 176 177 178 179 180 181 182 183 184 185 186 187	\$ 30 1,256 85 64 4 45 293 21 138 93 266 47	89 05 20 00 00 93 96 78 73 59 27	\$ 50 10 10 10 1,570	 19 33 00 00	3,053	10 76 62 98 00 75 70 43 69 84 22 04	138 36 2,752 20	49 50 405 90 180 45	499 85 500 00	3,271 75 8,927 30 3,354 76 3,053 62 3,495 98 3,138 50 8,373 65 1,864 70 1,256 43 5,349 46 5,180 91 3,374 22 1,648 46				
1 2 3	224 443 97	03 55			6,488 4,446 3,906	38 10	3,075 04 605 40	50 00		5,051 78 3,956 10				
4 5 6 7 8 9 10 11	202 186 101 142 113 100 160 57	75 46 50 42 17 91 28	4	20 50	5,470 6,883 3,764 6,666 8,403 4,227 3,122	96 69 68 12 08	260 20			9,838 33 6,170 81 6,883 93 4,025 16 6,666 69 8,403 68 5,264 96 3,122 08				
12 13 14 15 16 17 18	156 101	24 67 87 10 14 87	130		2,346 2,756	79 94 02 10 52	1,148 00	741 21	3,875 00	18,390 15 11,180 89 4,917 74 2,346 94 2,756 02 4,338 09 3,297 52 4,424 73				
20 21 22 23 24 25 26	296 799 153 89 464 134 190	10 99 09 40 99 53 01			3,586 4,135 3,260 3,701 10,129 2,641	97 17 59 50 43 20 19	877 61 582 93 625 50 2,752 22	39 99	1,175 00					
27 28 29 30 31 32 33	77 83 736 94 268 134	91 98 29 77	22	30	3,323 3,991 13,927 2,992 2,402 7,356 3,072	12 73 98 74 63	219 58 2,038 02	1,000 00 1,214 92	2,124 35	4,991 12				
	7,243	70	194	27	172,222	95	21,634 65	3,994 48		207,558 85				
	34,415	11	1,765	20	944,342	92	141,697 44	24,374 43	97,788 33	1,208,203 12				
	1,848				45,218		13,158 84			93,920 80				
-	2.	. 85		15	18.	10	11.73	2.02	0.09					

VOCATIONAL TABLE 33—DAY SCHOOLS—TEACHERS: PUPILS; ENROLMENT,

TABLE	33—		eac			OLS—	TEAC	HEKS	S: PUI	PILS;	ENR		upils'
	1	Ful	11-	Pa tir ar Occ	rt- ne nd ca-		omplete arolmen		Actual		Full-ti		црив
Schools	Type of School	Male	Female	Male	Female	Total	Male	Female	Percentage of to Perfect Agg	Total	Male	Female	Average Daily Attendance
1 Barrie	S.V. S.V. C.D. C.D. C.D. C.D. C.D. C.D. C.D. C	8 9 1 7 7 2 2 2 10 7 7 8 4 4 5 7 7 20 10 8 9 1 12 4 0 8 9 1 17 20 1 1 1 1 2 1 1 7 2 4 4 4 4 3 1 1 3 4 4 2 7 7 4 6 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 6 5 188 166 6	32353 1113 242211 232271114222 462 511 2333332	2 14 3 1 2 1 1 1 1 4 4	143 40 333 527 97 370 17 180 94 336 337 850 1,685 380 560 262 114 336 24 625 1,663 31 11 73 260 359 883 1,303 219 96 102 394 489 98 162 114 171 171 171 171 171 171 171	52 25 143 319 38 160 17 87 28 174 173 159 1,180 1,180 24 329 910 311 23 169 195 663 442 94 54 39 92 91 195 33 49 27 27 28 41 23 41 23 41 23 42 43 49 45 44 54 45 46 47 47 48 48 48 48 48 48 48 48 48 48	91 15 190 208 599 210 93 66 162 293 148 50 91 164 691 175 50 91 164 220 861 1125 42 63 199 54 199 54 199 55 199 57 199 199 199 199 199 199 199 19	99.06 94.51 89.74	143 40 333 527 370 17 180 94 336 302 813 1,230 380 515 262 111 1323 24 552 1,637 31 323 24 1,303 321 111 96 102 394 483 362 774 1,303 211 96 102 394 483 162 755 140 1,519 1,519 1,620 1,519 1,620 1,816 622 3,73 1,816 622 3,73 1,816 1,816 622 3,73 1,816 1,816 622 3,73 1,816 1,816 622 3,73 1,816 1,816 622 3,73 1,816 1,816 1,816 622 3,75 1,816 1,816 622 3,75 1,816 622 1,816 622 1,816 622 1,816 626 1,816 627 1,816 627 1,816 628 1,816 628 1,816 628 1,816 628 1,816 628 1,816 628 1,816 628 1,816	52 25 143 319 38 160 17 28 174 162 151 1943 87 402 262 24 318 903 31 169 195 644 442 290 54 39 251 23 87 27 21 21 21 31 8 31 40 21 21 21 21 21 21 21 21 21 21 21 21 21	91 15 190 208 59 210 93 66 162 287 293 113 50 91 164 130 861 121 42 63 31 130 861 121 121 42 63 130 861 121 121 121 123 130 861 121 121 121 123 130 130 130 130 130 130 130 13	148 37 281 550 101 252
Totals Districts		707	403	113	125	33,940	1 7,69		89.58	31,712	16,195		26,801
1 Fort Frances. 2 Fort William. 3 Haileybury. 4 North Bay. 5 Port Arthur. 6 Sault Ste. Marie. 7 Sudbury. 8 Timmins.	S.V. C. S.V. S.V.	1 14 2 10 18 10 6 6	2 5 10 7 9	1 1 3	3	86 628 72 369 782 504 372 185	46 327 58 230 437 261 174 114	40 301 14 139 345 243 198 71	92.76 92.38 82.72 95.22 85.68 84.95	86 628 71 369 782 447 298 185		301 13 139 345 219 124 71	83 642 59 305 655 465 289 197
Totals		-	-	-	-	II		1,351		2,866		1,252	2,695
Grand Totals Increases for year Decreases for year		. 73	-	8		610	748	18,222		1,076		16,769	1,094
Type of School—S.V.—Si	1		-	1		Compo	gita (138	1	iol Don	ortmon.	t. / *	

Type of School—S.V.—Straight Vocational. C.—Composite. C.D.—Commercial Department.

SCHOOLS AVERAGE ATTENDANCE, SUBJECTS OF STUDY

Enrolment							l N	Number Who	of Fu	ıll-tin	ne Pupi Occupi	ls from ed as B	Familie elow	9		
Total	Pa	Male ti-tr	Female	Student Hours	Total	Male	Female	Student Hours	Commerce	Agriculture	Law, Medicine, Dentistry or Church	Teaching	The Trades and Industries	Labouring Occupations	Other Occupations	Without Occupation
14 15 16 17 18 19 20 21 223 24 25 26 27 28 29 30 31 32 33 34 33 34 35 36 37 38 39 40 41 445 446 447 448 45 46 51 52 53 55 56 57 58 59 1	186 	7	293	77,802 3,567 4,581 * 1,787 2,359		10 4 3 14 	90 4 3 13 13 13 189 189 189 189 189 189 189 189 189 189	31,816 16,240 2,796 3,919 898 3,780 45,653 27,378 289,000	7 1 159 64 15 44 200 100 49 140 40 40 140 140 140 140 140 140 140 1	4 10		11 1 2 2 3 2 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	222 7404 177 1044 177 555 300 183 1022 294 428 90 221 74 44 244 214 6188 318 188 398 78 188 100 250 250 60 93 595 60 93 595 60 93 595 60 93 595 708 456 622 496 6181 688 20 197 7210 703 30 477 210 703 704 704 704 705 705 705 706 706 707 707 708 708 708 708 708 708 708 708	11 19 48 136 55 55 55 55 55 55 55 55 55 55 55 55 55	59 1111 444 411 	22 30 36 36 9 36 12 10 35 27 140 3 2 122 67 52 178 46 422 48 48 140 17 1 34 3 3 15 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4
2 3 4 5 6 7 8	2 1	1	3 1 1	392 259					78 145 17 34 14	1 19 15 14 3	5 2 13 1	1 	103 265 164 111 9	87 236 129 58 92 861	93 82 38 48 47 403	33 71 31 20 ———————————————————————————————————
1	,001	379	622	981	1,231	496	735	426,084	324 5,473					5,624	6,432	3,684
						111		58,087	236	İ	59	19	221	387	600	597
	547 No R	370		8,330	4/		158				1					

^{*} No Record.

VOCATIONAL TABLE 33—DAY SCHOOLS—TEACHERS: PUPILS; ENROLMENT,

TABLE 33	-DA1	School	<u></u>	TEAC	HERS	. 101	ILS;	DIVIC	LWIE	
		r admitt School f				N	umbei	of Pu	pils in	the
		uring th			red m	Archi	tecture an	, Machi d Desig	ne Drav n	wing
Schools	Publicly Controlled Elementary Schools of Ontario	Publicly Controlled Secondary Schools of Ontario	Private Schools of Ontario	Any Other Source	Number who retired permanently from school during year	Mechanical Drawing	Architectural Drawing	Machine Drawing and Design	Electrical Drawing	Sheet Metal Drawing
Counties	64			·	30			1		1
1 Barrie. 2 Beamsville. 3 Belleville. 4 Brantford. 5 Brockville. 6 Chatham. 7 Collingwood. 8 Cornwall. 9 Fort Erie. 10 Galt. 11 Guelph. 12 Hamilton: Commerce. 13 "Technical	29 132 196 25 85 69 36 110 145 240 575	10 73 19 19 9 42 252	4	12 2	17 78 141 80 92 31 22 96 68 181 626	25 110 193 104 125 85	31		2	55
15 " Westdale Commerce Westdale Technical	87 189	20 85	1 24	9 42	48 262	357	4	29	28	
16 "Boys' Handicraft 17 "Girls' " 18 Kingston: Commercial	106 71 112	18	8		95 47 98	170				4
19 "Navigation	24 214 391	36 307	6	22	24 131 481	205 431	220			
22 Midland	31 15	28		1	31 18		220			
24 Niagara Falls	72 -106 +282	32 39	1 1 33	10	64 103 187	149 159 638	15 12 638		263	263
28 Owen Sound	- 268 82	139	40		198	76				
29 Pembroke	29 29 122	10 35 20		3	59 33 197	119	15	4	40	8
32 Picton	34 44	5			14 21					
34 Ridgetown. 35 St. Catharines. 36 St. Thomas.	205 160	51 59	12	2	17 138 87	249 208	249	249	249	249
37 Sarnia	128 55 55	40 9 31		6	214	193	14			
39 Stamford	64	11	- 52	111	20 50 549	1,229	138	122	98	40
42 Danforth Technical	773 - 458 - 449	9 98 - 114 # 174	9	5 12 20	537 356 286	861 833	30 43		133	39
45 Eastern "	- 490 - 212	- 90 + 166	35	2	516 448					
47 Northern Vocational	7 413 7 4327 7 159	284	80	93 4	259 334 99	320 622	24	25 30	53	65
50 Girls' " (Bolton) 51 Ontario College of Art	+ 142 - 57				95 20					
52 Welland	# 156 261 # 487	32	1	2	87 131 591	160 308 536	160	57	124	
55 Woodstock	- 60 - 77	30 2			16 14					
57 " Vaughan Road 58 " York Memorial 59 York East	+ 77 - 89 133	2	2		74 33 106					
Totals	10,349	2,778	340	399	8,731	9,310	1,708	1,094	990	737
Districts	2=				10					
1 Fort Frances. 2 Fort William 3 Haileybury. 4 North Bay	35 248 23 81	57 14 30	9 1	6 1 19	12 136 15 77	306 48 175		125	30	
5 Port Arthur 6 Sault Ste. Marie 7 Sudbury. 8 Timmins	193 183 87 79	38 82 21 18	5 4 2	4 15 1 3	159 77 119	383 166 146 129	15			
Totals	929	260	21	49	595	1,353	28	523		
Grand Totals	11,278	3,038	361	448	9,326	10,663	1,736	1,617	1,020	737
Increases for the year Decreases for the year	1,211	218	64	39	1,609	1,490	16	1,008	232	96

SCHOOLS

AVERAGE ATTENDANCE, SUBJECTS OF STUDY

Va	rious Bra	anches o	f Instru	ction										
					A	Art and	l Desi	gn						
	Lettering and Show Cards	Colour Study	Illustrating	Industrial Design	Modelling	Still Life Drawing	Anatomy	Life Drawing	Antique Drawing	Perspective	Costume Drawing and Design	Painting and Decorating	Museum Study	Etching
1 2 3 3 4 4 5 6 7 7 8 9 9 1 1 1 1 2 2 3 3 1 1 4 5 1 5 6 6 7 8 9 9 1 1 1 1 2 2 2 3 2 4 5 2 2 6 7 2 2 8 2 9 0 3 1 2 2 3 3 3 3 3 5 5 3 6 7 3 8 8 3 4 0 4 4 4 5 6 4 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	177 333 337 377 377 371 371 371 371 372 371 371 371 371 371 371 371 371 371 371	330 347 200 300 2600 145 15 177 229 33 130 58 45 15 111 115 9 53 3755 117 206 34 3755 117 394 413 3755	177 333 377 866 297 2600 155 588 229 2 2 311 44 1533 1180 2255 1166 511 149	337 4447 2600 155 588 229 364 681 653 364 24 149	37 25 80 15 229 5 5 17 17 160 147 102 131 4 4 75	37 441 260 15 60 229 58 45 42 36 69 102 1149 2,080	46 	722 255 155 229 	\$7 87 	200 452 200 15 229 58 45 45 59 78 52 338 100 57 51 149	30 230 25 58 229 17 15 10 	15 58 229 45 45	* 15 229 45 45 105 12 375 91 1,016	36 30 15 229 45
1 2 3 4 5 6 7 8		34 268 13 107	13	268			268			268 13 59	5 20 25			
_	2,263	4,668	2,382	3,879	1,176	2,080	904	843	821	2,243	1,796	1,043	1,016	529

VOCATIONAL

TABLE 33-DAY SCHOOLS-TEACHERS: PUPILS; ENROLMENT,

	TABLE 33-	_D	AY	30	HL		LS-	<u> </u>	EA	CH	EKS						in the
									A	rt a	nd D						
		90												ing			
	Schools	Drawir	ifts	urniture			ving	Hass	l Work	Work	p0	of Art	is	Decorat	Colours	Design	rinters
		Charcoal Drawing	Handicrafts	Period Furniture	Rugs	Pottery	Woodcarving	Stained Glass	Art Metal Work	Leather Work	Stencilling	History of	Art Thesis	Interior Decorating	Water C	Artistic Design	Art for Printers
	Counties	1	1	1	1	1	1 1	100			1 02	1	1 A		12	1	1 4
1 2 3	Barrie	1										i					1
5 4 5	Brantford										. 33	33					
6	Chatham	1															
8	Cornwall	1	1														
10	Galt			30								30		30			
12	Hamilton, Commerce Technical	81									156						
14 15	" Westdale Commerce " Westdale Technical									5				240			
16 16	" Boys' Handicraft Girls Handicraft																
18	Kingston, Commercial			15	15	15	15	15	15	15	15	15	1				
19	" Navigation			220	220	220	220	220	220	220		220	220	58			
21	London			229	229	229	229		229		229	229	229	229			
23 24	Napanee																
25 26	OshawaOttawa, Technical																
27 28	" Commerce											58		6			
29 30	Pembroke																
31 32	Peterborough			45	45									45			
33 34	Renfrew. Ridgetown													8			
35 36	St. Catharines			29 15						29	14	15		59			
37 38	SarniaScarborough													36			
39 40	StamfordStratford																
41 42	Toronto, Central Technical Danforth Technical			31		59		31			74 178	142		78 74			
43	Western Technical			141							58	102		173		102	55
45 46	Eastern "																
47 48	Northern Vocational									230		79		60			
49	Girls' Industrial Aux. (Groves) Girls' Industrial Aux. (Bolton)		215		375							375		375			
51 52	Ontario College of Art			91		7			13	13	13	57	19	11	57		
53	Weston																
55	Windsor-Walkerville																
57	York Twp. Runnymede																
58 59	" York Memorial York, East																
	Totals	81	215	626	679	310	244	275	257	521	770	1,281	263	1,547	57	102	55
1	Districts Fort Frances																
2	Fort William						268				268						
4	North Bay													11			
6	Port Arthur																
8	Sudbury																
	Totals						268				268	268		12			
	Grand Totals	81	215	626	679	310	512	275	257	521	1,038	1,549	263	1,559	57	102	55
	Increases for the year			140			158	:::					2.5				
	Decreases for the year				200	60		146	262	35	125	9	37				

SCHOOLS

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Var	ious B			Instru	action														
	Physic Elect	cs and ricity	1		CI	hemis	stry :	and	Geo	logy	,				Matl	hemat	tics		
	Physics	Electricity	Applied Mechanics	Physiography	Geography	Chemistry	Mineralogy and Geology	Industrial Chemistry	Metallurgy and Assaying	Mining	Applied Science	General Science	Arithmetic	Shop Mathematics	Algebra	Geometry	Trigonometry	Applied Mathematics	Industrial Arithmetic
1 2 3 4 4 5 6 7 8 9 10 11 12 1 13 14 15 6 17 18 19 20 1 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 213 33 64 62 85 81 413 58 326 326 6198 908 1198 908 1198 211 168 510 510 510 510 510 510 510 510	150 67 67 282 440	222 216 333 34 	133 1288 811 233 74 400 1411 733 5233 477 1355 2500 1011	36 49 52 53 78	266 3396 844 		143 45 27 61 163 163 163 163 163 163 163 163 163	222		27	711	344 1588 2177 170 1000 411 1322 466 502 1,010 1711 4355 244 4 3133 488 259 132 2275 3111 1,368 1,155 916 622 375 911 622 375 911 120 911 121 121 121 121 121 121 121 121 121			128	222 40 89 48 35 45 23 354 24 22 260	27	1044
1			740	32	9,007							700	77						
1 2 3 4 5 6 7 8	283 66 274 89 55 74	26 32 249 173 99	139 • 33 34	193 14 47 255 163 139 109	30 50 66 71	169 62 188 112 109 74	46	6	20	23			530 33 105 579 297 171 107		283 58 162 289 146 129	150 36 162 196 63 95	42 36 167 110		
	841	901	248	952	585	714	206	48	58	23			1,899	935	1,067	702	388		
	6,210	3,868	1,196	8,932	10,272	4,921	244	626	105	23	27	788	20,322	8,224	9,286	7,758	1,515	27	64

VOCATIONAL TABLE 33—DAY SCHOOLS—TEACHERS: PUPILS; ENROLMENT,

_	TABLE 3.	, D2	1 50				11011	LICO		lumb				
		F	nginee	ring						o Wor		· upi	10 111	
			iigiiicc		1	-					1			_
	School	Surveying and Mapping	Power Plant Operation	Marine Engineering	Navigation	General Woodworking	Carpentry and Building Construction	Joinery and Cabinet Making	Brick Work	Plumbing	Machine Shop Work	Foundry Work	Forge Work	Acetylene Welding
_	Counties						1	1						_
1 2 3 4 5 6	Barrie Beamsville Belleville Brantford Brockville Chatham	4				25 68 71	25 3 108	31		25	110 253		25 25	25
7 8 9 10	Collingwood Cornwall Fort Erie Galt			9	8	14 115					112			
11 12 13 14 15	" Technical					360	179	221 250			594 306	58		
16 17 18 19 20	" Boys' Handicraft Girls' " Kingston, Commercial				24	169		95			122		23	
21 22 23 24 25	London Midland Napanee Niagara Falls			14	17	377 80 117	377	377			340 104 173		104	36
26 27 28 29	Ottawa, Technical. " Commerce. Owen Sound. Pembroke.				23	378	40	29			37	37	37	37
30 31 32 33 34	Peterborough. Picton Renfrew Ridgetown					90	15	15			93		92	5
35 36 37 38 39	St. Thomas. Sarnia. Scarborough Stamford					170 125 104	15 18	15 18			159 95 116		30	87
40 41 42 43 44		86	47			27 1,049 939 437	132	62	125 115 55	1,092 750	950 874 367	202	81	30
45 46 47 48 49	Eastern " Western " Northern Vocational					285 622	101 120	369 120		208	224 300			23
50 51 52 53	Girls' " (Bolton) Ontario College of Art Welland Weston					146	40	40			143			221
56 57 58	Woodstock York Twp., Runnymede. " Yaughan Road. " York Memorial					389					484			
59	York East	90	47	23	72	6,882	1,309	1,905	295	2.075	6,533	525	442	459
			- 11								2,303			
1 2 3 4						205	73	24			211	8	8	55
5 6 7	Sault Ste. Marie	15 20 40				231 159 113 110	28 159 13 40	231 159 40			166 160 •139 109			65
	Totals	111				951	337	526			903	. 8	8	229
	Grand Totals	201	47	23	72	7,833	1,646	2,431	295	2,075	7,436	533	450	688
_	Increases for the year Decreases for the year	141	7	11	11	398	211	214	163	187	125	490	520	340

SCHOOLS

AVERAGE ATTENDANCE, SUBJECTS OF STUDY

Various Branches of Instruction

		Sh	op	Work	:—Со	ntin	ued	!							Domes	stic	Scie	nce				
	Pattern Making	Auto Mechanics	Watchmaking	Electrical Wiring	Sheet Metal Work	Electrical Installation	Barbering	Radio	Tailoring	Shoe Repairing	Cooking	Housekeeping	Household Mechanics	Home Economics	Home Nursing	Physiology	Hygiene and	Bacteriology	Laundry	Marketing	Home Management	Institutional
1 2 3 3 4 5 6 7 8 9 10 11 1 2 13 3 1 1 5 16 7 18 9 10 2 1 2 2 2 3 4 2 2 5 2 6 7 2 8 9 3 0 1 3 2 3 3 3 4 0 4 1 4 2 2 4 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	218 533 100 218 100 24 24 202 188 89	76 58) 3 3 3 3 3 3	143 143 143 144 122 52 336 88 122 320 1,045 1,0	302			511			155 54 94 69 243 30 158 88 220 20 156 32 25 77 27 248 242 242 26 261 630 375 215 215 248 268 34 268 34 268 34 268 34 268 34 34 34 34 34 34 34 34 34 34 34 34 34	24336 225 1000 24336 422 135 135 375	375	1133 1136 1136 1137 1137 1137 1138 1139	77 433 1 215 1 111 2 2 2 3 3 243 1 111 3 243 1 130 1 2 42 2 42 4 45 4 45 5 5 0 4 2 2 2 3 2 1 3 3 2 3 1 3 3 2 1 3	15	155 333 211 300 122 1000 1111 2433 422 177 127 222 222 135 375 215 215	5	155 300 95 522 1111 17 1300 288 17 169 28 17	5	45	
1 2 3 4 5 6 7 8	1,318	78 163 22 100		211 81 44 137 13 112 598		143					137 137 13 20 122 57 61 76 486	129 13 20 122		129 13 20 122 57 	13 20 122	5	129 13 20 122		21 56	4 14	331	4
	1,333	6,157			1,234	2	8	51	164	8	159		392	262	253	8	300		204		322	

VOCATIONAL TABLE 33—DAY SCHOOLS—TEACHERS: PUPILS; ENROLMENT,

								Numl	ber of	Pupils	in the
			Do	mestic	Art			Comm	nercial	Work	
	Schools	Sewing and Dressmaking	Millinery	Embroidery and Lacemaking	Textiles	History of Costume	Writing	Typewriting	Stenography	Bookkeeping	Rapid Calculation
56 57 58	Barrie Beamsville Belleville Brantford Brockville Chatham Collingwood Cornwall Fort Erie Galt Guelph Hamilton, Commerce "Technical." Westdale Commerce. "Westdale Technical. "Girls' "Navigation Kitchener London Midland Mapanee Niagara Falls Oshawa Ottawa, Technical. "Commerce. Owen Sound Pembroke Perth Peterborough Picton Renfrew Ridgetown St. Catharines St. Thomas Sarnia. Scarborough Stamford Stratford Toronto, Central Technical Danforth Technical Western Central Commerce Eastern Western Vorthern Vocational Boys' Industrial Auxiliary Girls' Girls' Girls' Girls' Girls' Girls' Groves) Girls' Girls' Groves) Groves	27 76 30 202 117 111 25 200 289	49 81 59 289 130 64	211 300 100 289 64 4 137 110 202 27 850	37 30 86 37 30 86 37 17 130 64 86 15 19 29 65 53	15 6	99	143 289 88 177 180 65 190 162 908 101 380 101 380 111 1193 142 111 1193 142 202 202 83	143 121 249 79 161 169 83 170 162 843 318 169 140 597	\$ 87 	56
3 4 5 6 7	Fort William Haileybury North Bay Port Arthur Sault Ste. Marie Sudbury Timmins	137 13 61 122 63 93 93	20	97	137 5 20 97 63	20 15	132 176 265 116 88	170 271 226 148 114	170 252 226 148 112	123 145 94 78 54	120 176 217 116 54
	Totals	582	20	266	322	39	1,046	1,276	1,253	808	947
	Grand Totals	4,952	2,398	1,116	2,114	664	14,777	16,467	14,522	12,220	
_	Increases for the year Decreases for the year	166	136	304	603	178	1,568	447	264	700	950

SCHOOLS

AVERAGE ATTENDANCE, SUBJECTS OF STUDY

Various Branches of Instruction

Va	rious	Branc	hes o	f Inst	ructio													
			1		1	C	omme	ercial	Work	<u></u>	ntinu	ed	1	. A	1	4		
	Junior Business	Business	Business Forms	Commercial Law	Office Routine	Filing	Economics	Elements of Business	Salesmanship	Banking and Exchange	Commerce and	History of	Study of Materials	Commercial Geography	History of Industry	Accountancy	Business Practice	Office Machines
1 2 3 4 4 5 6 7 8 9 10 11 1 12 13 14 15 16 6 7 18 19 20 12 22 33 22 5 26 7 28 9 30 1 31 2 25 26 3 31 32 33 34 40 42 43 44 45 6 47 7 8 49 9 50 15 52 3 54 5 55 55 55 55 55 55 55 55 55 55 55 5	74	33 288 56 102 202 1111 108 590 271 206 201 73 47 108 89 102 132 777 109 187 80 161 168 178 178 178 178 178 178 178 178 178 17	5 6-6-6 5 79-6 6 8 8 9-9 1 1111 100 1 135 2 201 2 4868 492 6 54 1 109 116 1 556 6 60 7 6 7 7 7 8 8 8 8 9 9 2 6 8 6 2 2 3 7 5 8 8 8 8 9 2 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	46.6 77.5 103 103 108 108 108 108 108 108 108 108	1,232 360 375 344 362 375 375 375 375 375 375 375 375 375 375	111 77 244 111 77 244 111 77 244 111 77 244 111 77 244 111 77 24 11 77 24	7 224 7 242 7 119 8 44 167 7 119 8 44 167 7 7 19 24 40 319 16 16 33 33 44 40 38 38 54 40 10 10 10 10 10 10 10 10 10 10 10 10 10	2366	167 123 173 173 173 173 173 173 174 174 175 175 175 175 175 175 175 175 175 175	1188 180 188	151 151 169 188	221 119 55, 77 190 223 33, 80 151 21 65, 54 77, 191 47, 75, 193 322, 280 280 222, 233 331 313 313 313 313 313 313 313 313	4	45	148	7	900	
	136	9,998	6,759	5,287	5,708	6,740	6,696	236	1,398	710	619	3,682	1,922	45	148	7	90	109
1 2 3 4 5 6 7 8		24 104 123 99 204 78 54	264 123 145	22 264 123 63 102 31 52 657	73 99 102 31 18 587	85 63 102 31 18 403	21 165 73 162 102 35 20 578		82 23 			50 165 	66	48				
_	136	10,684		5,944		7,143			1,507	710	619	4,134	1,988	93	148	7		109
			.,100	520	631		1,798			126	200	691						
		746	26						219				2,004		!	!	!	

VOCATIONAL TABLE 33—DAY SCHOOLS—TEACHERS; PUPILS; ENROLMENT,

								N	umb	er o	Pu	pils i	n th
						Agric	ultur	е					
Schools	Elementary Agriculture	Vocational Agriculture	Farm Mechanics	Horticulture	Animal Husbandry	Field Crops	Beekeeping	Bacteriology	Veterinary Science	Farm Economics	Entomology	Botany	Nature Study
Counties				<u> </u>									
Barrie Beamsville Belleville	40	40	25	21	25	3	21	13			40	40	
Belleville.													
Brantford Brockville												1	
Chatham Collingwood													1
Cornwall													
Fort ErieGalt													1
Guelph							1		1				
Hamilton, Commerce													2
" Westdale Commerce													
" Westdale Technical													1
" Girls' Handicraft Kingston, Commercial													1
" Navigation													1:::
" Navigation													
London													
Napanee													
Niagara FallsOshawa													
Oshawa Ottawa, Technical													
" Commerce													
PembrokePerth													
Peterborough													
Picton		25	25	25	25	25	25	25			25 15		
Picton	36	48	48	46	46	48	18	4	4	18			
St. Catharines St. Thomas													
							1						
Stamford													
Stratford													
Scarborough Stamford Stratford Toronto: Central Technical Danforth Technical Western Technical Central Commerce Eastern Western													
Western Technical													
Eastern "													
Western "Northern Vocational													
Boys' Industrial Auxiliary	60												6
Eastern " Western " Northern Vocational Boys' Industrial Auxiliary Girls' Indust. Aux. (Groves) Girls' Indust. Aux. (Bolton) Ontario College of Art Welland	73			7.5									3
Ontario College of Art													
Weston Windsor-Walkerville Woodstock													
York Twp., Runnymede													
Totals	209	113	98	165	96	81	64	42	4	18	80	55	1,5
Districts													-
Fort Frances													
Fort William													
North Bay													
Port Arthur.													
Sudbury													
Timmins													
Totals													
Totals	209	113	98	165	96	81	64	42	4	18	80	55	

SCHOOLS AVERAGE ATTENDANCE, SUBJECTS OF STUDY

Various Branches of Instruction

	rious Br			struct	10n		Er	nglish							oreig		
Agi	ricultur	econ	inued			ı			1	1				Lar	igua	ges	1
	Poultry	Soil Physics	Chemistry of Agriculture	Printing	Reading	Composition and Spelling	Literature	Grammar	History and Civics	Sociology	Industrial History	Current Events	Latin	French	German	Physical Training	Library
1 2 3 4 4 5 6 7 7 8 9 10 11 1 12 13 14 15 16 17 18 19 20 21 1 22 22 3 2 24 5 26 27 28 9 30 3 3 2 24 3 3 3 3 5 6 3 7 8 3 8 9 40 1 4 2 2 4 3 4 4 4 4 5 5 1 5 5 2 5 3 5 4 5 5 5 6 5 7 8 5 9	25 14	25 29 46	25 18 79	506 171 310 254 4 551 350 212 230 51	517	380 427 244 111 169 1,480 320 1,480 357 757 1,158 114 76 6102 394 722 376 461 1201 12,550 1,469 1,167 1,625 926 1,386 622 375 215 321 1,272 1,272 1,272 1,272 1,272	143 40 259 431 78 2311 151 85 317 299 813 1,253 343 345 444 111 295 56 57 77 77 1,158 492 363 77 1,244 92 363 77 1,492 1,494 461 425 1,469 1,167 1,492 1,279 1,486 622 1,279 1,486 622 1,771 1,106 183 176 246 28,073	133 104 33 633 633 78 41 228 310 633 135 167 49 1366 264 357 490 813 32 173 400 39 90 555 1111 655 1,618 910 586 517 327 622 203 310 74	266 2200 3966 600 177 1244 666 661 1,067 440 0244 111 400 2444 111 400 757 8133 1722 891 644 488 276 588 600 788 398 4611 1288 104 1422 125 2,018 1,299 964 44 1,026 926 926 926 926 926 927 159 966 922 11,044 1066 1322 1300 189		46	244 1111 3922 344 357 18 272 272 125 2,386 1,469 1,066 1,469 1,066 1,469 1,066 1,469 1,23 1,512	22	400 151 1.247 400 1.03 1.76 6.0 1.03 1.247 4.240 9.726 9.726		850. 1,256	555
1 2 3 4 5 6 7 8					61 782 38		69 764 61 330 782 373 298 237	764 92 458 130 116 237	52 276 458 296 230 183			30		30 27 262 78 397			
	79	140			10,701					59		9,458		10123		3,868	-
					251	1,285	983	137		,		2,650					
	3	2	12	1					1,613	47			141	96	25		1

VOCATIONAL

TABLE 34—SUMMARY OF ENROLMENT OF FULL-TIME GRADE ON THE LAST

		11 years	12 years	13 years	14 years
PREPARATORY FIRST YEAR	Boys Girls		22 18	110 142	229 247
PREPARATORY SECOND YEAR	Boys Girls	1	11 8	37 26	138 57
FIRST YEAR	Boys Girls	9	176 270	884 1,079	1,722 1,686
SECOND YEAR	Boys Girls		9	133 165	690 868
THIRD YEAR	Boys Girls			2 13	96 164
FOURTH YEAR	Boys Girls				3 4
FIFTH YEAR	Boys Girls				
SPECIAL	Boys Girls			2	26 24
TOTALS BY SEXES	Boys Girls	9 10	218 306	1,166 1,427	2,904 3,050
GRAND TOTALS		19	524	2,593	5,954

SCHOOLS

PUPILS OF VOCATIONAL SCHOOLS BY AGE, SEX, AND SCHOOL DAY IN MAY, 1933

15 years	16 years	17 years	18 years	19 years	20 years	21 years and over	Totals	Totals by Grades
360 322	265 109	75 21	6 3	2 3	1	2	1,070 867	1,937
149 59	66 26	15	5	1	2	1	424 185	609
1,728	1,130	492	125	33	12	16	6,327	11,826
1,460	671	226	53	23	10	12	5,499	
1,245	1,189	763	320	65	34	23	4,471	8,362
1,277	934	427	145	33	11	21	3,891	
550	775	740	430	166	50	58	2,867	5,965
775	1,069	654	274	83	32	34	3,098	
51	204	332	281	161	62	65	1,159	2,320
94	269	343	235	112	45	59	1,161	
1 3	18 14	57 49	66 45	51 18	19 6	19 16	231 151	382
80	121	243	263	216	139	329	1,417	3,177
108	169	331	372	310	161	283	1,760	
4,164	3,768	2,717	1,496	694	319	511	17,966	
4,098	3,261	2,058	1,127	583	265	427	16,612	
8,262	7,029	4,775	2,623	1,277	584	938	34,578	

VOCATIONAL

TABLE 35—DAY AND NIGHT SCHOOLS—

_	Receipts							
		1	egislative Grant					
	Schools			County	Rates			
		Maintenance	Capital	Total	Grants			
	Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.		
	Amherstburg	316 65 6,341 37	10 22	316 65 6,351 59	5,413 62	7 35 7,802 72		
	Beamsville	6,733 72	10 22	6,733 72	3,413 02	1,378 78		
	Belleville	12,790 51	6,638 65	19,429 16	12,729 89	27,511 75		
5	Brantford	14,561 96	6,298 19	20,860 15	9,190 26	35,646 35		
	Brockville	6,862 52		6,862 52		8,100 00		
	Burlington	333 00 11,881 56	9,536 91	333 00 21,418 47	15,668 92	140 00 35,971 89		
	Collingwood	421 88	9,530 91	421 88	13,008 92	65 29		
	Cornwall	7,447 84		7,447 84	9,126 75	2,500 00		
11	Dundas							
	Dunnville	636 00		636 00		256 00		
	Essex	372 69		372 69		6 405 04		
	Fort Erie	6,927 00 14,896 19	13,023 92	6,927 00 27,920 11	21,639 30	6,495 24 17,471 55		
	Goderich	170 33	10,020 72	170 33		17,171 00		
	Grimsby		. ,					
18	Guelph Hamilton:	13,070 60	10,090 96	23,161 56		26,433 35		
19	Technical	54,909 17	4,985 70	59,894 87		251,843 00		
20	Commerce	19,736 17	0.400.07	19,736 17		88,972 00		
21 22	Westdale Technical Westdale Commerce	20,234 33 13,044 75	36,102 97 859 34	56,337 30 13,904 09		109,308 00 46,033 00		
23	Boys' Handicraft	8,735 32	692 21	9,427 53		23,422 00		
24	Girls' Handicraft	5,387 41	1,716 17	7,103 58		18,013 00		
25	Hespeler	452 10		452 10		400 00		
26	Ingersoll	1,291 05		1,291 05		400 00		
0.57	Kingston:	40.402.06	42.050.02	25 774 50		42.485.05		
27 28	Commerce	12,123 96 601 25	13,650 63	25,774 59 601 25		43,175 27		
	Kitchener	17,913 75	12,953 88	30,867 63	8,466 64	68,992 80		
	London	38,123 46	11,314 11	49,437 57		163,384 21		
	Midland	1,362 30		1,362 30		2,035 97		
	Napanee	5,754 60		5,754 60	8,317 53	2,321 14		
	New Toronto	844 32	4 055 40	844 32	40.035.04	878 93		
	Niagara Falls	13,269 03 16,820 98	1,255 19 11,038 83	14,524 22 27,859 81	10,935 91	34,668 92 55,059 88		
33	Ottawa:	10,020 70	11,000 00	27,007 01		33,037 60		
36	Technical \	46 040 65		16 940 65		156 240 27		
37	Commercial	46,840 65		46,840 65		156,210 37		
	Owen Sound	12,038 64	8,578 73	20,617 37	2,843 20	28,500 00		
	Pembroke	4,972 55		4,972 55	3,000 00	2,520 53		
40	PerthPeterborough	5,894 93 16,759 07	9,109 40	5,894 93 25,868 47	5,379 14	4,445 29 66,900 00		
42	Picton	4,733 80	9,109 40	4,733 80	5,930 96	3,253 38		
	Renfrew	7,434 74	2,986 61	10,421 35	500 00	6,000 00		
	Ridgetown	6,447 61	40 82	6,488 43	6,141 18	230 00		
	Sarnia	16,180 58	16 45	16,197 03	13,006 84	56,330 55		
	Scarborough	7,112 26		7,112 26	0.045.42	2 000 24		
	Stratford	7,029 91		7,029 91	9,815 13	3,809 34		
	St. Catharines	7,763 28 21,464 22		7,763 28 21,464 22	1,356 70	14,797 07 61,575 37		
	St. Thomas	15,230 34	8,886 50	24,116 84	9,089 85	49,721 45		
	Toronto, Central Technical	79,069 14	2,779 55	81,848 69		523,488 02		
52	Danforth Technical	40,334 41	4,950 00	45,284 41		181,577 86		

SCHOOLS

FINANCIAL STATEMENT, 1932

Receipts				Expenditures				
					General Maintenance			
	Debentures	Balances, Temporary	Total	Day School Cost of Instruction				
		Loans Fees and Other Sources	Receipts	Teachers' Salaries	Pupils' Supplies	Total		
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.		
1		2 00	326 00					
2		760 26 5,848 79	20,328 19 13,961 29	11,496 17	256 45	11,752 62		
4		2,442 27	62,113 07	7,516 08 35,578 39	1,365 71	7,516 08 36,944 10		
5	6,863 82	3,035 82	75,596 40	49,303 04	2,844 92	52,147 96		
6		616 22	15,578 74	11,009 02	157 49	11,166 51		
7		221 83	694 83					
8		9,194 03	82,253 31	31,448 34	2,767 96	34,216 30		
10		229 75 157 50	716 92 19,232 09	694 00 13,723 82		694 00 13,723 82		
11				10,720 02		13,723 82		
12		282 53	1,174 53					
13			372 69					
14	44 770 44	148 00	13,570 24	11,267 24		11,267 24		
15 16	14,558 44	1,474 73	83,064 13 173 33	42,333 93	1,638 41	43,972 34		
17		175 00	175 00					
18		10,165 63	59,760 54	33,677 87		33,677 87		
19		80,033 09	391,770 96	181,350 56	4,919 84	186,270 40		
20	603,201 07	3,438 27	715,347 51	66,187 78	1,058 45	67,246 23		
21	227,033 39	21,547 33	414,226 02	68,106 49	2,837 54	70,944 03		
22	8,302 32	1,982 97 372 23	70,222 38 33,221 76	36,231 48 20,685 06	511 50 1,638 32	36,742 98 22,323 38		
24		312 23	25,116 58	10,056 71	764 86	10,821 57		
25		53 33	905 43					
26		379 26	2,070 31					
27		14,615 30	83,565 16	39,608 53	10 78	39,619 31		
28		180 00	781 25	650 00	70 00	720 00		
29		4,305 82	112,632 89	56,809 65	4,081 71	60,891 36		
30	660 00	37,237 64	250,719 42	139,311 00	5,473 02 36 42	144,784 02		
31		100 00 244 88	3,498 27 16,638 15	1,334 00 8,391 55	30 42	1,370 42 8,391 55		
33		286 00	2,009 25					
34		1,824 26	61,953 31	35,558 75	904 29	36,463 04		
35		1,474 99	84,394 68	47,901 70	1,557 60	49,459 30		
36 37		24,399 86	227,450 88	155,588 71	7,175 75	162,764 46		
38		1,134 62	53,095 19	32,079 79	1,689 13	33,768 92		
39		648 66	11,141 74	8,060 82		8,060 82		
40		4,964 31	20,683 67	8,861 00		8,861 00		
41		8,638 27	101,406 74	48,754 16	2,169 53	50,923 69		
42	2.047.20	256 42	14,174 56	6,947 85		6,947 85		
43 44	3,947 29	10,378 02 512 54	31,246 66 13,372 15	14,660 00 11,986 25		14,660 00 11,986 25		
45		7,692 81	93,227 23	50,325 33	3,662 68	53,988 01		
46		14,589 58	21,701 84	14,116 29		14,116 29		
47		15 55	20,669 93	14,329 68		14,329 68		
48		390 87	24,307 92	13,503 28	2 202 74	13,503 28		
49	• • • • • • • • • • • • • • • • • • • •	32,535 77	115,575 36	67,460 88	3,303 71	70,764 59		
50		6,754 85	89,682 99 633,601 84	45,119 15 279,824 14	2,278 55 22,260 97	47,397 70 302,085 11		
51 52		28,265 13 273,272 12	500,134 39	143,326 22	12,346 91	155,673 13		

Grand Totals.....

Increases for the year...

Decreases for the year...

Percentages of the Total Receipts

1,136,934 72

16,057 88

14.92

VOCATIONAL

TABLE 35-DAY AND NIGHT SCHOOLS-

Receipts							
Schools	Maintenance	Capital	Total	County Grants	Rates		
Counties Toronto—Continued 53 Western Technical. 54 Central Commerce. 55 Eastern Technical. 56 Western Technical. 57 Northern Vocational. 58 Boys' Special Industrial. 59 Girls' " (Groves) 60 Girls' " (Golton) 61 Ontario College of Art 62 Welland. 63 Weston. 64 Windsor. 65 Woodstock. 66 York Twp., Runnymede. 67 Vaughan Road. 68 York Memorial. 69 York East. 70 York North.	\$ c. 34,967 86 46,009 05 37,300 88 30,581 70 44,890 99 18,704 68 12,255 30 9,195 99 25,000 00 11,385 04 14,475 23 41,246 85 5,752 02 8,174 10 8,952 62 7,687 85 10,851 29 656 50	\$ c. 25,678 29	\$ c. 60,646 15 46,009 05 37,300 88 30,581 70 78,671 40 25,851 81 12,571 51 9,561 05 25,000 00 19,887 63 19,912 33 85,696 79 5,752 02 8,174 10 8,952 62 7,687 85 10,851 29 656 50	18,472 86 42,036 58 46,529 79 10,671 95 12,826 28 11,575 49 31,587 56	\$ c. 171,042 59 205,172 34 183,104 84 152,066 65 290,518 11 69,383 49 34,546 60 29,568 65		
Totals	1,001,761 85	303,192 67	1,304,954 52	332,252 33	3,601,536 23		
Districts 1 Fort Frances. 2 Fort William. 3 Haileybury. 4 Kirkland Lake. 5 North Bay. 6 Port Arthur. 7 Sault Ste. Marie. 8 Sudbury. 9 Timmins.	6,075 36 19,578 66 12,938 53 289 46 19,645 50 20,761 99 14,915 29 22,548 35 18,419 73	18 75 3,009 60 5,993 54 	6,094 11 22,588 26 18,932 07 289 46 30,578 46 42,848 52 23,514 27 29,576 25 75,358 74		5,692 42 92,429 81 		
Totals	135,172 87	114,607 27	249,780 14		349,890 24		

417,799 94

99,927 47

5.48

1,554,734 66

83,869 59

20.40

332,252 33

5,577 69

4.36

3,951,426 47

76,038 27

51.86

SCHOOLS

FINANCIAL STATEMENT, 1932

		Receipts		Expenditures			
				General Maintenance Day School Cost of Instruction			
	Debentures	Balances, Temporary	Total				
		Loans Fees and Other Sources	Receipts	Teachers' Salaries	Pupils' Supplies	Total	
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c	
3	Ψ	62,000 85	293,689 59	115,981 39	11,258 87	127,240 26	
Į.		10,666 39	261,847 78	161,121 42	3,635 09	164,756 51	
5		29,351 96	249,757 68	131,442 64	3,284 01	134,726 65	
,		16,959 23	199,607 58	110,792 99	3,099 01	113,892 00	
,		63,512 47	432,701 98	157,262 37	13,055 47	170,317 84	
3		23,528 94	118,764 24	65,020 27	4,893 55	69,913 82	
		6,794 82	53,912 93	34,951 40	2,335 88	37,287 28	
			39,129 70	23,332 94	1,497 44	24,830 38	
		21,680 41	46,680 41	26,657 68	203 04	26,860 72	
		917 07	72,762 31	31,970 00	1,991 80	33,961 80	
		1,859 24	82,823 87	41,977 64	3,388 68	45,366 32	
ŀ		29,176 67	273,018 62	151,355 09	7,205 29	158,560 38	
			18,364 04	10,821 20	89 91	10,911 11	
		156 87	27,860 87	16,237 04	325 20	16,562 24	
		708 88	32,019 93	18,153 26	372 51	18,525 77	
		274 92	33,934 29	15,621 88	382 34	16,004 22	
		4 42	61,014 62	28,265 70	2,875 43	31,141 13	
)		100 00	756 50				
	864,566 33	884,975 25	6,988,284 66	3,016,139 62	147,676 02	3,163,815 64	
			11,786 53	9,666 76	13 51	9,680 27	
		1,518 98	116,537 05	52,877 87	2,743 03	55,620 90	
		858 49	19,790 56	10,364 35	475 39	10,839 74	
		252 29	716 75				
	4,000 00	3,365 65	81,911 40	36,317 71	2,144 31	38,462 0	
		5,638 37	138,373 67	66,224 00	5,654 06	71,878 00	
		388 52	67,600 56	39,562 00	88 79	39,650 79	
		14,241 02	78,888 15	42,239 53	. ,	42,239 5	
		885 00	115,214 03	23,128 45	2,247 22	25,375 6	
	4,000 00	27,148 32	630,818 70	280,380 67	13,366 31	293,746 98	
	868,566 33	912,123 57	7,619,103 36	3,296,520 29	161,042 33	3,457,562	
	232,800 90		8,407 75	137,510 56	15,665 35	153,175 91	
		237,802 16					
	11.40	11.98		47.24	2.31	49.54	

VOCATIONAL

TABLE 35—DAY AND NIGHT SCHOOLS—

_				Expenditures						
		General Maintenance								
		Day School								
	Schools		1	Day School		1				
	Schools	Cost of School Plant Operation	Cost of School Plant Maintenance	Cost of Administration	Cost of Recreational Activities	Total				
		Operation	1744111001141100							
	Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.				
	Amherstburg	4 242 50		464 42	45.00	44.252.04				
	BarrieBeamsville	1,213 50 658 84	908 01 204 94	464 43 335 00	15 28	14,353 84 8,714 86				
	Belleville	3,788 99	1,513 17	2,065 34	644 48	44,956 08				
	Brantford	4,319 01	3,454 88	589 99	19 50	60,531 34				
	Brockville	16 66		100 00		11,283 17				
7	Burlington									
	Chatham	4,418 32	2,124 87	2,236 86	98 36	43,094 71				
	Collingwood	4 000 04	0.440.05	22 92	00.53	716 92				
	Cornwall	1,220 84	2,119 25	599 71	22 53	17,686 15				
	Dunnville									
	Essex									
	Fort Erie					11,267 24				
	Galt	4,449 05	1,789 90	2,096 21	64 98	52,372 48				
	Goderich									
	Grimsby									
18	Guelph	2,213 83	1,909 46	1,619 09		39,420 25				
20	Hamilton, Technical	22,312 88 4.596 11	8,928 12	17,051 91	57 03	234,620 34				
21	Commerce Westdale Technical	14,790 02	1,105 22 11,207 14	3,915 47 6,801 45	11 10 27 90	76,874 13 103,770 54				
22	Westdale Commerce	4,144 78	541 06	2,696 69	14 86	44,140 37				
23	Boys' Handicraft	6,299 25	487 32	2,306 84	13 44	31,430 23				
24	Girls' Handicraft	2,470 37	2,071 05	913 05	60 88	16,336 92				
25	Hespeler									
	Ingersoll									
	Kingston, Commerce	8,071 97	2,407 30	4,337 03		54,435 61				
28	" Navigation	30 00	31 25	4.006.07	40.00	781 25				
	Kitchener	7,529 22 13,444 70	4,258 26 6,268 86	4,226 87 7,740 47	40 00 600 00	76,945 71 172,838 05				
	Midland	528 68	113 67	194 07		2,206 84				
	Napanee	1,071 68	414 65	651 50	44 82	10,574 20				
	New Toronto									
	Niagara Falls	5,908 30	1,075 87	1,341 22	80 40	44,868 83				
	Oshawa	3,412 14	483 74	1,808 31		55,163 49				
	Ottawa, Technical	22,638 28	5,093 64	11,500 17	751 87	202,748 42				
37	" Commercial Owen Sound	3,381 09	1,212 13	1,155 48	52 40	39,570 02				
	Pembroke	90 00	607 46	400 00		9,158 28				
	Perth	850 93	505 34	364 70	27 87	10,609 84				
	Peterborough	5,240 00	2,189 10	1,275 00	100 00	59,727 79				
42	Picton	1,401 76	664 72		18 20	9,032 53				
	Renfrew	2,509 42	365 90	6,933 90		24,469 22				
	Ridgetown	575 26	240 86	9 24		12,811 61				
	Sarnia	8,068 71	1,794 77	2,797 91	43 68	66,693 08				
	ScarboroughStamford	1,141 97	1 249 90	7,517 96		21,634 25 19,053 80				
	Stratford	1,663 35	1,348 80 295 52	2,233 35 814 82	59 78	16,336 75				
	St. Catharines.	5,306 36	2,935 36	3,819 81	73 23	82,899 35				
	St. Thomas	5,256 34	2,447 62	2,315 90	115 45	57,533 01				
51	Toronto, Central Technical	70,530 56	12,193 46	28,932 42	320 68	414,062 23				
52	Danforth Technical	39,837 65	11,133 02	14,862 24	425 40	221,931 44				
53	Western Technical	18,445 53	4,715 41	11,466 04	130 03	161,997 27				
54	Central Commerce	22,294 38	4,221 76	10,901 90	64 58	202,239 13				
5.5	Eastern Commerce	18,467 13	4,774 86	9,775 31	209 90	167,953 85				

SCHOOLS

FINANCIAL STATEMENT, 1932

_				Expenditures			
	Gene	eral Maintenance		1	1		1
	E	Evening School					
	Teachers' Salaries	Other Expenses	Total	Capital Charges	Capital Outlay	Temporary Loan Repayments	Total Expenditures
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
1	264 00	62 00	326 00				326 00
2	1,446 50	150 00	1,596 20	4,253 68			20,204 02
3	80 00		80 00	3,000 00		2,029 00	13,823 86
4	3,053 00	763 20	3,816 20	9,448 44	2,415 19		60,635 91
5	2,033 73	466 33	2,500 06	12,165 00	400 00		75,596 40
6	1,960 00 588 00	348 40	2,308 40				13,591 57
8	2,503 99	103 81 534 35	691 81 3,038 34	27,399 86		7 500 00	691 81
9		334 33	3,030 34	21,399 80	• • • • • • • • • • •	7,500 00	81,032 91 716 92
10	1,418 00	111 76	1,529 76				19,215 91
11	716 00	216 57	932 57				932 57
12	902 00	237 00	1,139 00				1,139 00
13	279 50	74 00	353 50				353 50
14	2,175 00	128 00	2,303 00				13,570 24
15	2,411 00	518 75	2,929 75	27,401 20			82,703 43
16 17	129 00 130 00	22.00	129 00				129 00
18	4,397 85	22 80 636 30	152 80 5,034 15	15,084 27			152 80 59,538 67
19	17,069 20	3,947 53	21,016 73	66,740 66	1,498 38		323,876 11
20	3,354 50	914 10	4,268 60	14,764 79	595,843 89	14,764 79	706,516 20
21							103,770 54
22				13,978 83	646 13	7,656 19	66,421 52
23				89 08	793 96		32,313 27
24	440.00			142 53	466 57	7,323 16	24,269 18
25 26	448 00 1,560 00	114 00 278 11	562 00 1,838 11				562 00 1,838 11
27	1,903 00	270 11	1,903 00	20,190 78		7,035 77	83,565 16
28				20,170 70			781 25
29	3,835 00	577 43	4,412 43	30,000 00	546 37		111,904 51
30	10,123 00	11,796 11	21,919 11	41,631 92		14,330 34	250,719 42
31	622 00		622 00	669 43			3,498 27
32 33	1,470 00 1,208 25	44 00 801 00	1,514 00	1,236 36	23 94		13,348 50 2,009 25
34	3,085 00	1,454 00	2,009 25 4,529 00	12,452 70	92 78		61,953 31
35	3,023 00		3,023 00	25,451 18	252 53		83,890 20
36 37	13,373 50	2,737 50	16,111 00		3,207 88		222,067 30
38	3,039 40	448 86	3,488 26	8,345 60	1,514 45		52,918 33
39	1,919 00	64 46	1,963 46				11,141 74
40	1,858 00	124 34	1,982 34	1,905 67	50 00		14,547 85
41	7,293 50	856 00	8,148 50	31,534 32 784 88			99,411 61
42 43	1,042 00 1,558 00	92 61	1,134 61 1,558 00	704 88	675 98	5,219 44	11,628 00 31,246 66
44	1,338 00						12,811 61
45	271 73		271 73	20,841 58			87,806 39
46							21,634 25
47				2 047 00	242.20	1,178 79	20,232 59 23,787 02
48	2,720 00	671 07	3,391 07	3,817 00	242 20 99 34		112,744 40
49	7,440 00	1,713 71	9,153 71 3,742 03	20,592 00 28,407 95			89,682 99
50	3,742 03 49,250 49	27,650 24	76,900 73	106,028 42	19,048 93		616,040 31
51 52	24,915 12	13,097 19	38,012 31	35,098 94	165,379 36		460,422 05
53	14,854 70	10,117 46	24,972 16	42,378 25	14,229 16		243,576 84
54	15,789 80	9,460 80	25,250 60	33,995 74	363 31		261,847 78 232,184 00
55	12,719 76	9,336 85	22,056 61	41,824 18	349 36		232,184 00

VOCATIONAL

TABLE 35—DAY AND NIGHT SCHOOLS—

			Expenditures			
		G	eneral Maintenar	ice		
			Day School			
Schools	Cost of School Plant Operation	Cost of School Plant Maintenance	Cost of Administration	Cost of Recreational Activities	Total	
Counties						
Toronto—Continued						
6 Western Commerce	18,259 44	2,402 60	8,273 81	116 28	142,944 13	
7 Northern Vocational	35,387 04	3,101 40	16,699 91	332 49	225,838 68	
8 Boys' Special Industrial	12,617 39	3,742 31	5,971 55		92,245 07	
9 Girls' " (Groves)	8,708 50	2,548 66	2,941 59		51,486 03	
O Girls' " (Bolton)	6,087 46	2,066 12	1,975 55		34,959 51	
1 Ontario College of Art	1,837 21	3,948 64	9,302 76		41,949 33	
2 Welland	5,360 78	3,398 84	1,440 96	236 94	44,399 32	
3 Weston	4,973 32	1,401 35	2,147 09		53,888 08	
4 Windsor	31,460 30	2,873 37	15,313 13	598 33	208,805 51	
Woodstock	5,039 00				15,950 11	
York Twp., Runnymede	1,318 10	314 87	2,673 95	35 46	20,904 62	
" Vaughan Road	1,312 57	184 36	3,476 85	25 14	23,524 69	
York Memorial	2,125 22	230 49	2,230 36	28 93	20,619 22	
York East	4,611 16	3,825 43	18,468 72	142 90	58,189 34	
York North						
Totals	483,705 35	140,196 16	272,106 81	5,725 10	4,065,549 06	
Districts						
1 Fort Frances		266 94			9,947 21	
Fort William	13,556 14	3,219 99	6,004 07	71 79	78,472 89	
Haileybury	1,684 84	404 00	264 71		13,193 29	
Kirkland Lake	f 400 02	44.440.46	4 (2(22	036 50	FC 002 00	
North Bay	5,128 83	11,449 46	1,626 32	236 59	56,903 22	
S Port Arthur	13,714 87	3,280 04	2,776 38	44 57	91,649 35	
7 Sault Ste. Marie	5,473 60	511 62	2,067 24	14 57	47,717 82	
8 Sudbury	10,071 51 6,622 12	629 24 1,477 35	1,370 52 1,482 43	240 20 258 25	54,551 00 35,215 82	
Totals	56,251 91	21,238 64	15,591 67	821 40	387,650 60	
Grand Totals	539,957 26	161,434 80	287,698 48	6,546 50	4,453,199 66	
Increases for the year	30,730 53	4,614 09	51,643 80		228,342 77	
Decreases for the year		1,014 09		11,821 56	220,342 77	
ercentages of the Total Expendi-						
ture	7.74	2.31	4.12	. 09	63.80	

SCHOOLS

FINANCIAL STATEMENT, 1932

				Expenditures					
		neral Maintenan	ce	-					
	E	vening School				_			
	Teachers' Other Total Salaries Expenses						Capital Outlay	Temporary Loan Repayments	Total Expenditure
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c		
56	8,722 28	7,583 20	16,305 48	36,168 90	4,189 07		199,607 58		
57	26,682 23	17,928 23	44,610 46	89,849 11	4,172 86	17,061 25	381,532 36		
58	2,363 25		2,363 25	12,003 79	677 40		107,289 51		
59					259 53		51,745 56		
60					255 36	2,852 38	38,067 25		
51							41,949 33		
52	2,306 50		2,306 50	24,837 12			71,542 94		
53	2,959 52		2,959 52	23,070 81			79,918 41		
64				44,449 94	683 29	17,863 07	271,801 81		
55	2,016 00	390 93	2,406 93				18,357 04		
6	997 40	50 64	1,048 04	5,014 69	691 21		27,658 56		
7	1,391 10	50 77	1,441 87	5,979 53	784 90		31,730 99		
8	1,164 40	65 50	1,229 90	11,884 53	000 00		33,733 65		
59 70	1,388 00 872 50	615 00 166 25	2,003 00 1,038 75	See C.I.	822 28		61,014 62		
	284,838 73	127,521 16	412,359 89	954,913 66	820,674 61	104,814 18	1,038 75		
1	1,627 75	209 03	1,836 78			.,	11,783 99		
2	5,196 00	1,462 60	6,658 20	25,414 81		5,825 04	116,371 34		
3				5,993 54	464 42		19,651 25		
4	425 00	131 20	556 20	40 500 66			556 20		
5	3,058 00	2,165 25	5,223 25	18,539 66	475 00	4.041.05	81,141 13		
6	4,180 00	350 58 1.097 49	4,530 58 3,676 49	33,568 60 13,604 69		4,041 85	133,790 38		
7	2,579 00	622 00	4,943 00	16,470 02	1,614 25		77,578 2		
9	4,321 00 2.504 00	74 11	2,578 11	11,765 71	4,243 99	61,410 40	115,214 0		
	23,890 75	6,112 26	30,003 01	125,357 03	6,797 66	71,277 29	621,085 59		
	308,729 48	133,633 42	442,362 90	1,080,270 69	827,472 27	176,091 47	6,979,396 99		
				7,537 56	348,864 13				
	80,039 15	131,500 52	211,539 67			537,453 42	164,248 63		
	4.42	1.92	6.34	15.49	11.86	2.51			

VOCATIONAL

TABLE 36-NIGHT SCHOOLS-TEACHERS: PUPILS,

		Teac	hers			Students	
	Ma		Fen	nale			
Schools	Total	No. who teach in Day School	Total	No. who teach in Day School	Total enrolment	Male	Female
Counties 1 Barrie	4 7 5 6 9 7 1 4 8 1 14	1 5 5 5 5 6 4 1 1 3 6 1 9	3 5 4 5 3 7 3 4 5 2 11	2 2 3 4 1 4 3 2 5 1 4	120 199 234 239 54 335 124 118 101 237 50 536	52 136 130 62 25 173 59 37 57 114 19 259	68 63 104 177 29 162 65 81 44 123 31 277
13 Technical 14 Commercial 15 Hespeler 16 Ingersoll 17 Kingston 18 Kitchener 19 London 20 Midland 21 Napanee 22 New Toronto 23 Niagara Falls 24 Oshawa	32 9 5 9 11 36 5 3 8 6	23 8 1 8 9 .23 2 3 5 6	14 3 3 5 3 7 14 2 3 2 7 6	12 3 2 3 6 7 2 1 4 4	779 292 51 161 496 585 1,444 30 60 124 438 353	602 100 20 82 236 269 840 28 70 237 195	177 192 31 79 260 316 604 30 32 54 201 158
Ottawa: 25 Technical 26 Commercial 27 Owen Sound 28 Pembroke 29 Perth 30 Peterborough 31 Picton 32 Renfrew 33 Stratford 34 St. Catharines 35 St. Thomas	16 10 8 5 8 19 3 4 6 25 7	4 8 7 3 2 9 2 2 4 16 7	11 6 4 7 14 2 5 5 13 5	3 5 4 2 4 8 3 4 7 2	1,368 648 303 145 212 889 115 165 388 901 231	402 242 127 58 105 392 41 62 157 469 115	966 406 176 87 107 497 74 103 231 432 116
Toronto: 36 Central Commerce 37 Eastern Commerce 38 Western Commerce 39 Central Technical 40 Danforth Technical 41 Western Technical 42 Northern Vocational 43 Ontario College of Art 44 Welland 45 Weston 46 Woodstock 47 York East York Township: 48 York Memorial	41 32 24 118 62 35 62 5 6 10 11 4	37 31 23 69 47 31 38 3 5 7 6	7 4 3 41 29 23 20 4 6 4 5	6 4 1 7 9 5 11 3 3 3 2	1,900 1,861 1,052 5,289 2,866 1,559 2,689 123 360 245 209 78	795 827 433 2,726 1,391 680 1,047 75 209 170 133 32	1,105 1,034 619 2,563 1,475 879 1,642 48 151 75 76 46

SCHOOLS
ENROLMENT, SUBJECTS OF STUDY, OCCUPATION

		S	tudents				
	New students admitted	Students born in Canada	Students born in British Isles	Students born elsewhere	Aggregate student hours attendance	No. of classes	No. of nights the school has been open
1 2 3 4 5 6 7 8 9 10 11 12	106 122 89 141 21 229 75 71 51 121 50 360	110 146 166 200 37 238 107 97 60 190 44 476	6 47 26 25 3 31 9 18 13 39 4 42	4 6 42 14 14 66 8 3 28 8 2	8,985 12,080 12,010 7,624 1,704 15,426 6,528 8,263 5,515 8,730 2,708 25,192	6 12 9 10 3 15 6 9 7 12 3 28	50 40 40 44 42 49 56 47 49 48
13 14 15 16 17 18 19 20 21 22 23 24	346 203 35 99 338 274 1,004 12 21 70 194 198	* 464 234 29 130 397 463 1,080 25 56 78 292 271	137 45 5 18 70 18 233 5 4 21 78 35	178 13 17 13 29 104 131 25 68 47	34,916 13,004 1,196 4,173 15,687 17,850 64,470 3,487 4,182 6,868 18,078 19,751	40 14 3 7 17 24 55 2 8 12 15 16	83 39 56 48 44 66 78 93 40 49 75 43
25 26 27 28 29 30 31 32 33 34 35	656 481 192 86 74 410 47 54 227 487 113	1,174 595 288 140 196 813 107 154 338 575 159	121 38 12 4 12 57 7 8 43 194 63	73 15 3 1 4 19 1 3 7 132 9	47,382 27,735 10,835 9,164 10,741 32,061 3,182 8,002 16,516 45,903 11,090	43 33 17 9 15 47 7 13 23 55	86 96 52 45 38 112 73 80 92 88 39
36 37 38 39 40 41 42 43 44 45 46 47	1,226 1,298 781 2,428 * 798 * 55 207 112 75 42	1,477 1,461 892 3,141 2,034 1,173 1,743 90 241 175 144 64	238 351 136 1,186 7,55 314 873 22 58 63 45 14	185 49 24 962 77 72 73 11 61 7 20	82,103 74,999 42,200 268,828 145,846 81,864 125,307 10,876 16,852 11,392 9,504 5,550	127 91 72 277 133 89 153 11 16 20 17 8	98 98 98 120 97 97 97 145 43 31 47
48	89	92	32	4	7,898	9	39

^{*}No Record.

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VOCATIONAL

TABLE 36-NIGHT SCHOOLS-TEACHERS:

	Teachers					Students		
	Male		Female		4			
Schools	Total	No. who teach in Day School	Total	No. who teach in Day School	Total enrolment	Male	Female	
Vork Township:—Continued 49 Vaughan Road 50 Runnymede 51 York North	2 2 1	2 2 1	2 1 2	2	174 77 55	60 31 33	114 46 22	
Totals	718	506	349	176	31,190	14,662	16,528	
Districts 1 Fort Frances 2 Fort William 3 Kirkland Lake 4 North Bay 5 Port Arthur 6 Sault Ste. Marie 7 Sudbury 8 Timmins	2 18 3 15 7 6 6	1 13 3 13 7 6 5	5 10 1 7 8 4 4 8 6	2 6 2 4 4 4 4	185 743 29 184 436 482 320 291	86 384 18 67 213 329 154 185	99 359 11 117 223 153 166 106	
Totals	57	48	49		2,670	1,436	1,234	
Grand Totals	775	554	398	202	33,860	16,098	17,762	
Decreases for the year	243	104	202	131	11,478	6,037	5,441	

SCHOOLS

PUPILS, ENROLMENT, SUBJECTS OF STUDY, OCCUPATION

			3				
New students admitted		Students born in Canada	Students born in British Isles	Students born elsewhere	Aggregate student hours attendance	No. of classes	No. of nights the school has been open
49 50 51	136 61 13	140 65 45	28 10 9	. 6 . 2 1	8,479 3,596 2,478	8 5 5	39 37 48
	14,378	22,906	5,625	2,659	1,438,810	1,648	
1 2 3 4 5 6 7 8	99 556 22 97 325 315 173 176	112 527 15 158 340 368 221 188	10 91 14 35 20 32 31	63 125 14 12 61 94 67 72	6,804 32,137 671 12,338 22,685 15,865 19,252 12,962	8 38 1 8 29 13 13 12	38 58 31 50 78 41 45 44
	1,763	1,929	233	508	122,714	122	
	16,141	24,835	5,858	3,167	1,561,524	1,770	L
	4,040	4,368	1,304	2,932	894,814	557	

Classification of Students by Subjects of Study

I. Architecture, Machine Drawing		VI. Engineering:	
AND DESIGN:		Stationary Engineering	86
Mechanical Drawing	712	Aircraft Mechanics	478
Architectural Drawing	585	Steam Engineering	314
Structural Steel Design	17	Power Plant Operation	249
Sheet Metal Drawing	123 36		
EstimatingPlumbers Drafting	11	VII. SHOP WORK:	
Electrical Drawing	16	General Woodworking	654
Machine Drawing and Design.	168	Carpentry and Building Con-	
Draughting	33	struction	288
		Joinery and Cabinet Making	252
II Ann tare Decrease		Plumbing and Steamfitting	166
II. ART AND DESIGN:	(0.1	Machine Shop Practice Acetylene Welding	1,033
Lettering and Showcards	624 134	Auto Mechanics	1,818
Elementary ArtColour Study	592	Brick Work	31
Illustrating	187	Blue Print Reading	41
Industrial Design	181	Forge Work	37
Modelling	123	Pattern Making	10
Drawing from Still Life	271	Watchmaking	50 556
Drawing from Life	329	Shoe Machine Work	12
Drawing from the Antique Costume Drawing and Design.	133 191	Painting and Decorating	10
Pottery	41	Slide Rule	7
Woodcarving	71	Armature Winding	28
Interior Decorating	381	Boat Building	21
Leather Work	14		
Batik	30 97	VIII. DOMESTIC SCIENCE:	
Painting and Decorating	56	Cooking	3,583
Freehand Drawing	36	Housekeeping	42
Commercial Art	55	Home Economics	77
Perspective	89	Home Nursing	447
Design for Painters and Decora-	39	Hygiene and Dietetics Household Accessories	237 45
tors Period Furnature	197	Trousehold Accessories	43
History of Art	158		
Appreciation of Art	49	IX. Domestic Art:	
		Sewing and Dressmaking	4,797
III. PHYSICS AND ELECTRICITY:		Embroidery and Lacemaking	484 356
Electricity	688	Millinery	418
Telephony	50	Power Machine Operating	164
Telegraphy	28	Rugs	56
General Physics	17	Appreciation of Dress	19
Applied Mechanics	118		
Radio Refrigeration	373 22	X. COMMERCIAL WORK:	
		Penmanship	1,449
W Commence		Typewriting	7,434
IV. CHEMISTRY AND GEOLOGY:	0.10	Stenography	6,241
Mineralogy	27 423	Bookkeeping	2,862 342
Chemistry I	77	Commercial Law	35
Industrial Chemistry	156	Business Correspondence	1,279
Photography	54	Office Routine	949
Science of Paper Making	15	Business Machines	803
Metallurgy and Assaying	17	Economics	219 329
		Salesmanship	372
V. MATHEMATICS:		Rapid Calculation	305
Shop Mathematics	480	Business Finance	69
Algebra	1,322	Filing	146
AlgebraGeometry	751 574	Business English Banking and Exchange	49
Trigonometry	313	Insurance	262
Surveying and Mapping	16	Foreign Trade	49

Classification of Students by Subjects of Study

XI. Printing and Bookbinding:	1	XIII. Foreign Languages:	
Printing	219	French Spanish Latin	903 135 4
XII. English:			
Dramatic Literature	74	XIV. MISCELLANEOUS:	
Elementary English Public Speaking History and Civics Lip Reading English for Non-English Speaking Persons Current Events	2,895 401 984 32 636 112	Music (Orchestra). First Aid. Swimming. Gymnasium. Ins. Institute. Materia Medica for Nurses-in-Training.	109 73 573 829 141
Occupation	of Pupils	on Entering School	
Metal Working Trades	720	Labouring Occupations	1,170
Woodworking Trades	332	Draughting, Art and Design	350
Building Trades	428	Bookkeeping and Stenography	4,303
Electrical Trades	607 222	Salesmanship	971
Textile Trades	158	Other Commercial Occupations Agriculture	2,047
Automotive Trades	398	Women at Work in Factories	1,305
Printing and Bookbinding	375	Women at Work in Shops and Stores.	1,061
Pulp and Paper Making	63	House Workers	1,385
Mining Occupations	110	House Keepers	2,582
Railroad Operating	176	Other Occupations	3,608
Power Plant Operating	254	Without Occupation	9,171
Other Trades	1.522		

TABLE 37—INSPECTORS AND INSPECTORATES, AS OF SEPTEMBER 1, 1933

A-Elementary Schools

	Toronto, Parliament Buildings.
H. E. Amoss, B.A., D.Paed., Inspector of Auxiliary Classes	

Local Public School Inspectors

(1) URBAN

	Inspectorate	Inspector	Address
Chatham, Fort William an	do d Port Arthur, Cities of City of do	W. J. Morrison, B.A., B.Paed H. A. Tanser, M.A., B.Paed W. A. Wilson, B.A. Frank E. Perney, B.A., B.Paed., Superintendent of Schools. Jas. Gill, B.A., B.Paed. E. T. Seaton, B.A., D.Paed. H. J. Prueter, B.A., B.Paed. G. A. Wheable, B.A. J. C. Stothers, B.A., B.Paed. C. F. Cannon, B.A., B.Paed. C. F. Cannon, B.A., D.Paed. McGregor Easson, B.A., B.Paed. A. Mowat, B.A. Henry Conn, B.A. Henry Conn, B.A. C. A. Brown, M.A., D.Paed. C. C. Goldring, M.A., D.Paed.	Chatham. Port Arthur. Hamilton. Kitchener. London. Oshawa. Ottawa. Peterborough. Sarnia.
do Welland, Windsor,	do	Superintendent of Schools D. D. Moshier, B.A., D.Paed., Chief Inspector N. S. MacDonald, B.A., D.Paed W. E. Hume, B.A., D.Paed P. F. Munro, M.A., D.Paed A. G. Leitch, B.A., B.Paed G. W. McGill, B.A., D.Paed H. J. Vallentyne, B.A. D. D. MacDonald, B.A., D.Paed	Toronto.

(2) COUNTY

•		
Inspectorate	Inspector	Address
Brant and Norfolk in part; Town of Paris; Bruce East: Grey (in part): Huron (in	W. Joyce, B.A	Brantford.
Bruce East; Grey (in part); Huron (in part); Towns of Chesley, Walkerton, Wiarton; Villages of Mildmay, Tara Bruce, West; Towns of Kincardine, Southampton; Villages of Lucknow, Paisley,	J. M. Game, B.A., B.Paed	Walkerton.
Port Elgin, Ripley, Teeswater, Tiverton. Carleton, East; Village of Rockcliffe Park Carleton, West; Town of Eastview; Village	W. F. Bald, B.A., LL.B T. P. Maxwell, B.A	Ottawa. 39 Glen Ave.
of Richmond	R.C. Rose, B.A	Ottawa, 247 Powell Ave.
Shelburne	W. R. Liddy, B.A	
Morrisburg, Winchester Elgin, East; Middlesex (in part); Town of Aylmer; Villages of Port Stanley, Spring-	W. J. Stewart, B.A., B.Paed	Winchester
field, Vienna	J. C. Smith, B.A	
Dutton, Rodney, West Lorne: Essex, South; Towns of Essex, Kingsville,	John A. Taylor, B.A	
Leamington Essex, North; City of East Windsor, Towns of Amherstburg, Riverside, Tecumseh	W. L. Bowden, B.A., B.Paed	
Frontenac, North, and Addington Frontenac South and City of Kingston Frontenac, South; Village of Portsmouth	C. E. Pentland, M.A	Sharbot Lake Kingston.
Glengarry (in part); Town of Alexandria; Villages of Lancaster, Maxville		
Grey, East; Towns of Meaford, Thornbury; Village of Chatsworth Grey North, and Bruce North; City of	S. A. Morrison, B.A	Meaford.
Owen Sound; Town of Wiarton; Villages of Hepworth, Lion's Head, Shallow Lake. Grey, South; Towns of Durham, Hanover; Villages of Dundalk, Flesherton, Mark-	J. J. Wilson, B.A	Owen Sound
dale, Neustadt		Hanover.
Hagersville, Jarvis	J. L. Mitchener, B.A	
Milton, Oakville; Village of Acton Hastings, Centre; Villages of Deloro, Madoc, Marmora, Stirling, Tweed	James M. Denves, B.A	Milton.
Madoc, Marmora, Stirling, Tweed Hastings, North; Renfrew (in part); Village of Bancroft	Jas. Colling, B.A	
Hastings, South, and City of Belleville;		
ford	H. J. Clarke, B.A.	Belleville.
The West Town of Coderich Villages	John Mr. 1 rold, 20121, 2 1112 1711	
of Exeter, Hensall		
of Thamesville	A. B. Lucas, B.A., B.Faed	19 VICTORIA STREET
Wheatley	G. A. Pearson, B.A	Chatham.

(2) County

	(2) COUNTI	
Inspectorate	Inspector	Address
Lambton, East; Town of Petrolia; Villages of Alvinston, Arkona, Oil Springs, Watford. Lambton, West; Town of Forest; Villages	J. J. Edwards, B.A	Petrolia.
of Courtright, Point Edward, Thedford, Wyoming	H. B. Galpin, B.A., B.Paed	Sarnia.
Lanark, East; Towns of Almonte, Carleton Place; Village of Lanark	J. C. Spence, B.A., B.Paed	Carleton Place.
Lanark, West; Towns of Perth, Smith's Falls	Thos. C. Smith, M.A	Perth.
Gananoque; Villages of Newboro, Westport Leeds and Grenville (No. 2); Town of	Lawrence MacCarine MA	Westport.
Brockville; Village of Athens Leeds and Grenville (No. 3); Town of	W. C. Dowsley, M.A	Brockville.
Prescott; Villages of Cardinal, Kemptville, Merrickville	Gordon Young, B.A	Kemptville.
Lennox; Town of Napanee; Villages of Bath, Newburgh Lincoln (in part); Towns of Grimsby,		Napanee.
Merritton, Niagara; Villages of Beams- ville, Port Dalhousie	Geo. A. Carefoot, B.A., B.Paed P. J. Thompson, B.A	St. Catharines. London.
roy; Villages of Ailsa Craig, Glencoe, Newbury, Wardsville Norfolk (in part); Town of Simcoe; Villages	J. H. Sexton, M.A	
of Delhi, Port Dover, Port Rowan, Waterford	H. Frank Cook, B.A	Simcoe.
Northumberland and Durham, West;		
Village of Newcastle	E. E. Snider, B.A	Port Hope.
Northumberland and Durham, Centre Town of Cobourg; Village of Millbrook. Northumberland and Durham, East; Hast- ings (in part); Towns of Campbellford,		Cobourg.
Trenton; Villages of Brighton, Colborne, Hastings. Ontario, North, and York (in part); Town	A. A. Martin, B.A., B.Paed	Brighton.
of Uxbridge; Villages of Beaverton, Cannington, Sutton West	T. R. Ferguson, M.A	Uxbridge.
Ontario South; Town of Whitby; Village of Port Perry.	R. A. Hutchison, B.A	Whitby.
Oxford, North, and City of Woodstock. Villages of Embro, Tavistock Oxford, South, and Norfolk (in part)	Geo. M. Mather, B.A	Woodstock.
Towns of Ingersoll, Tillsonburg; Village of Norwich	J. W. Hagan, M.A	Ingersoll.
of Brampton; Villages of Port Credit Streetsville, Long Branch, Swansea Perth, North, and Wellington (in part)	M. R. Fydell, B.A	Brampton.
Towns of Listowel, Mitchell; Village of Milverton	A. E. Nelson, B.A	Stratford.
of St. Mary's	James H. Smith, B.A	Stratford.
Peterborough, East; Villages of Havelock Lakefield, Norwood	L. W. Copp, B.A	Peterborough.
Omemee	R. F. Downey, B.A., B.Paed	Peterborough.
Hawkesbury, Rockland, Vankleek Hill, Village of L'Orignal (Prot. Sep. Sch.)		Ottawa, 198 Powell Ave.

(2) County

Inspectorate	Inspector	Address
Prescott and Russell, Part II; Glengarry	E CI	
(in part)	F. Choquette, B.A	
L'Orignal (P.S.)	II. S. Graffon	Plantagenet
Prescott and Russell (No. 4); Glengarry (in part); Prescott and Russell (in part)	Joseph Lapensee, B.A	Plantagenet.
Prince Edward; Town of Picton; Villages of Bloomfield, Wellington		
Renfrew, North; Town of Pembroke,	C. E. Stothers, B.A., B. Paed	
Renfrew, North; Town of Pembroke, Village of Cobden	Norman Campbell, M.A	Pembroke.
Renfrew, South; Towns of Arnprior, Ren- frew; Villages of Braeside, Eganville,		
Killaloe Station	Colin W. Lees, B.A., B.Paed	Renfrew.
tanguishene	Joseph L. Garvin, B.A	Barrie.
Simcoe, East; Muskoka (in part); Towns of Midland, Orillia; Villages of Coldwater,		
Port McNicoll, Victoria Harbour Simcoe North; Town of Penetanguishene	J. A. Gibson, B.A., B.Paed	Orillia.
Simcoe North; Town of Penetanguishene	H. J. Payette, B.A	Chatham 48 Robertson Av
Simcoe, South; York (in part); Peel (in part); Town of Alliston; Villages		TO RODEITSON IV
(in part); Town of Alliston; Villages of Beeton, Bolton, Bradford, Tottenham.	W H Carlton B A B Paed	Bradford
Simcoe West, Grey (in part); Dufferin (in part); Towns of Collingwood, Stayner;	V. II. Cariton, D.II., D.I acq	Diagrora.
part); Towns of Collingwood, Stayner; Village of Creemore	W. A. Marshall, B.A., B.Paed	Collingwood.
Stormont; Town of Cornwall; Village of		
FinchVictoria, West; Villages of Fenelon Falls,	James Froats, M.A., B. Paed	Finch.
Woodville	E. W. Jennings, B.A	Lindsay.
loo, Hespeler, Preston	R. H. Roberts, M.A	Kitchener.
Waterloo, South; City of Galt; Villages of Ayr, New Hamburg	Lambert Norman, B.A	
Welland, East; City of Niagara Falls;	The state of the s	
Town of Thorold; Village of Chippawa. Welland, South; Towns of Fort Erie, Port		
Colborne; Village of Humberstone	James McNiece, B.A	Welland.
Welland, Lincoln (in part); Haldimand (in part); Town of Dunnville, Village of		
Fonthill	L. A. Marlin, M.A	Welland.
Wellington, North; Towns of Fergus, Har- riston, Mount Forest; Palmerston; Vil-		
lages of Arthur, Clifford, Drayton, Elora	L. P. Menzies, B.A., B.Paed	Fergus.
Wellington, South; City of Guelph; Village of Erin	G. G. McNab. M.A., D.Paed	Guelph.
Wentworth; Town of Dundas; Villages of Waterdown, Stoney Creek	•	
York (No. 1); Towns of Aurora, New-		
market; Villages of Markham, Wood-	R Gillies B.A.	Aurora.
bridge	7	377
Toronto, WestonYork (No. 3)	A. L. Campbell, M.A	weston.
York (No. 4)	A. A. Jordan, B.A., B.Paed	l oronto,
York (No. 5)	W. W. A. Trench, B.A	37 Chaplin Cre Richmond Hill.
York (No. 6); Town of Leaside; Villages of Richmond Hill, Stouffville and Forest	f	
Richmond Hill, Stouffville and Forest	I. E. Wilkinson, B.A., B.Paed	Toronto 12,
fill	J. 13. Wilkinson, D.II., D.I acu	34 Chudleigh A

(3) DISTRICT

Inspectoral Division	Inspectorate	Inspector	Adnress
I	Kenora District and Thunder Bay District (in part;) Towns of Dryden, Keewatin, Kenora and Sioux Lookout		Kenora.
II	Rainy River District; Towns of Fort Frances, Rainy River	C. F. Ewers, B.A	Fort Frances.
III	Fort William and Port Arthur, Cities of .	See Urban List.	
IV	Thunder Bay District	L. J. Williams, B.A	Port Arthur.
V	Algoma District in part; City of Sault Ste. Marie; Village of Hilton Beach		Sault Ste. Marie
VI	Sudbury District (in part); Algoma (in part); Towns of Capreol, Copper Cliff.	L. L. Skuce, B.A	Sudbury.
	Sudbury District (in part); Algoma (in part); City of Sudbury; Towns of Blind River, Froed Mine, Massey, Webbwood	O. M. MacKillop, B.A	Sudbury. Sudbury.
VIII	Manitoulin District; Algoma District (in part); Towns of Bruce Mines, Gore Bay, Little Current, Nesterville, Thessalon		
IX	Cochrane District North, Thunder Bay (in part); Towns of Cochrane, Hearst, Timmins, Smooth Rock Falls		Cochrane.
X	Temiskaming District North, and Cochrane District (in part); Towns of Charlton, Englehart, Iroquois Falls, Matheson		Kirkland Lake
XI	Temiskaming, South; Towns of Cobalt, Haileybury, Latchford, New Liskeard; Village of Thornloe	R. A. A. McConnell, B.A	Haileybury.
	Nipissing District and Parry Sound (in part); City of North Bay; Towns of Cache Bay, Mattawa, Sturgeon Falls. Nipissing District (in part) Nipissing (in part); Sudbury (in part).	P. W. Brown, B.A	North Bay. North Bay. Sturgeon Falls
XIII	Parry Sound East; Muskoka North; and Nipissing South (in part); Towns of Kearney, Powassan, Trout Creek; Villages of Burk's Falls, South River, Sundridge		North Bay.
XIV	Parry Sound District, West, and Mus- koka (in part); Town of Parry Sound Village of Rosseau.		Parry Sound.
XV	Muskoka District (in part); Towns of Bala, Bracebridge, Gravenhurst; Vil- lages of Port Carling, Windermere		Bracebridge.
XVI	Haliburton and Muskoka (in part) Town of Huntsville	Albert Brown, B.A	Haliburton.

Local Roman Catholic Separate School Inspectors

Inspectoral Division	Inspectorate	Inspector	Address
I	Districts of Algoma, Kenora, Rainy River, Thunder Bay; Cities of Fort William, Port Arthur, Sault Ste. Marie (in part), Sudbury (in part); Towns of Fort Frances, Keewatin, Kenora, Little Current, Rainy River, Sioux Lookout		Port Arthur,
II	District of Sudbury (in part); Cities of Sudbury (in part), Sault Ste. Marie (in part); Towns of Blind River, Chelmsford, Massey		454,St. Patrick's Square. Sudbury.
III	District of Cochrane; Towns of Cochrane, Hearst, Smooth Rock Falls, Timmins		Cochrane.
IV	Districts of Nipissing (in part), Sudbury (in part); Parry Sound (in part); Towns of Bonfield, Cache Bay, Kearney, Sturgeon Falls		Sturgeon Falls.
V	Districts of Nipissing (in part), Temiskaming (in part); Cochrane; and Renfrew County; City of North Bay; Towns of Charlton, Cobalt, Haileybury, New Liskeard, Thornloe, Iroquois Falls, Mattawa		North Bay.
VI	Counties of Essex (in part); Lambton; Cities of Sarnia, Windsor (in part); Towns of Amherstburg, Essex, Leam- ington, Walkerville		Windsor, 1201 Dufferin Place,
VII	Counties of Essex (in part); Cities of East Windsor, Windsor (in part); Towns of La Salle, Riverside, Sand- wich, Tecumseh		Walkerville,
VIII	Essex (in part); Kent, Simcoe, Muskoka; Simcoe Co. (in part); City of Chatham; Towns of Barrie, Collingwood, Midland, Orillia, Tilbury, Wallaceburg; Village of Belle River		692 Winder- mere Rd.
IX	Counties of Bruce, Huron, Middlesex, Norfolk, Perth; Cities of London, Stratford, St. Thomas, Woodstock; Towns of Goderich, Ingersoll, St. Mary's, Seaforth, Walkerton, Park- hill; Villages of Mildmay, Teeswater.		Robertson Ave. London, 549
X	Counties of Grey, Waterloo, Wellington; Cities of Brantford, Galt, Guelph, Kitchener, Owen Sound; Towns of Hanover, Hespeler, Mount Forest, Paris Preston Waterloo; Villages of		Waterloo St. Kitchener, 36 King St. W.

Local Roman Catholic Separate School Inspectors

	Local Roman Catholic Sepai	rate School Inspectors	
Inspectoral Division	Inspectorate	Inspector	Address
XI	County of Wentworth; Cities of Hamilton, St. Catharines; Town of Dundas.		Hamilton, 15 Ontario Ave.
XII	Counties of Northumberland and Durham, Ontario, Peel, Peterborough, Victoria, York; Cities of Niagara Falls, Oshawa, Peterborough; Towns of Campbellford, Cobourg, Lindsay, Mimico, Newmarket, Oakville, Picton, Thorold, Trenton, Weston, Whitby; Villages of Hastings, Merritton, Port Dalhousie		Toronto, 76
XIII	City of Toronto (in part); York; Villages of Forest Hill, Swansea	W. J. Lee, B.A	Westmount Av. Toronto 4, 434
XIV	City of Toronto (in part); York	J. M. Bennett, M.A	Brunswick Ave. Toronto 6, 47
XV	Counties of Frontenac, Hastings (in part), Glengarry (in part), Lennox and Addington, Stormont (in part); Cities of Belleville, Kingston; Towns of Alexandria (in part), Brockville, Cornwall (in part), Gananoque, Perth, Prescott; Villages of Chesterville, Marmora, Tweed, Lancaster, Portsmouth.		Browning Av. Kingston, 368
XVI	Counties of Lanark, Leeds, Renfrew; Nipissing District (in part); Towns of Almonte, Arnprior, Pembroke, Perth, Renfrew, Smith's Falls; Villages of Eganville, Killaloe Station, Westport		Albert St. Renfrew.
XVII	County of Carleton, (in part); City of Ottawa (in part)	F. I. McDonald, B.A.,	Ottawa, 860
XVIII	City of Ottawa (in part)	C. A. Latour, B.A., B.L	Ottawa, 67
XIX	County of Carleton (in part); Russell (in part); Dundas; Stormont (in part); Town of Eastview, Village of Cassel- man	F. Choquette, B.A	Osgoode St.
XX	County of Prescott (in part); Russell (in part); Towns of Cornwall (in part); Rockland	J. S. Gratton	121 Frank St. Plantagenet.
XXI	County of Glengarry (in part); Prescott; Towns of Alexandria, Hawkesbury, Vankleek Hill		Plantagenet.

B—High Schools and Collegiate Institutes:

R. W. Anglin, M.A. A. J. Husband, B.A. W. A. Jennings, B.A.

A. G. Hooper, M.A.

G. K. Mills, B.A. J. P. Hoag, B.A. S. D. Rendall, B.A. F. S. Rutherford, B.A.Sc. Miss A. M. Hamill, B.A.

C-Continuation Schools: D-Technical Schools:

L. S. Beattie, B.A. A. M. Moon, B.A.Sc. Norman Davies, B.A.

E-Inspector of Manual Training and Household Science-Albert H. Leake.

Address of above Inspectors—Toronto, Parliament Buildings.

TABLE 38—DEPARTMENTAL EXAMINATION RESULTS, 1933 (a) Lower School

Cultivate	lber of	lber nded	I number writ- Departmental minations	passed		App	eals	ber	Per	cent.
Subjects	Total number candidates	Total number recommended	Total number ing Departme	Number p	Aegrotat	Total number	Number sustained	Total number successful	1933	1932
English Grammar British Geography Physiography Arithmetic Art Botany Zoology Agriculture I Agriculture II French Grammar	21,956 21,959 17,317 17,045 17,624 13,342 11,006 4,979	19,130 19,857 15,627 14,739 16,057 11,875 9,971 4,453	2,814 2,092 1,687 2,301 1,560 1,463 1,029 522 275	1,465 718 1,189	10 3 5 7 4 6 4	21 26 26 9 17 18 7 2 3	1 20 4 1 6 6 2 2 2	21,336 16,349 15,939 16,994 12,764 10,777 4,721 3,642	93.44 97.16 94.41 93.51 96.42 95.66 97.91 94.81 97.14	91.27 94.96 94.27 93.41 95.79 94.72
Totals	146,589	130,590	15,944	8,851	55	130	44	139,540		

(b) Upper School

	(6) (pper Sch	001					
		ssing		App	eals	er	Per	cent.
Subjects	Number of candidates	Number passing	Aegrotat	Total number	Number sustained	Total number successful	1933	1932
English Composition. English Literature. Modern History. Algebra. Geometry Trigonometry. Botany. Zoology. Physics. Chemistry Latin Authors. Latin Composition. French Authors French Composition. German Authors. German Composition. Greek Authors. Greek Composition. Spanish Authors. Spanish Composition. Special French Literature. Special French Composition. Italian Authors. Italian Composition. History of Commerce.	10,491 10,721 5,512 6,303 6,280 6,434 2,017 2,054 3,296 3,379 3,847 7,157 6,991 596 576 86 86 90 95 119 130	8,554 6,454 4,035 4,851 5,086 5,534 1,496 2,606 2,749 2,828 5,045 4,992 504 450 81 70 77 73 84 42 6 4 21	377 355 388 311 400 455 200 222 177 255 244 255 377 422 555 1	59 272 111 58 46 16 29 26 24 34 78 57 133 105 2 .11 	18 699 225 18 14 4 10 10 11 15 14 17 43 41 18 8 	8,609 6,558 4,098 4,900 5,140 5,583 1,526 1,713 2,624 2,646 2,787 5,125 5,075 510 463 81 70 77 75 85 43 6 4 21	82.06 61.16 74.34 77.73 81.84 86.77 75.65 83.39 79.61 72.44 72.71 71.60 72.59 85.57 80.38 94.18 81.39 85.55 78.94 71.42 33.07 66.66 40.00 87.50	82 . 25 68 . 42 78 . 67 82 . 58 82 . 09 82 . 30 76 . 89 82 . 64 74 . 66 78 . 07 80 . 33 74 . 72 77 . 98 76 . 71 88 . 31 77 . 58 94 . 64 83 . 05 82 . 19 63 . 63 78 . 00 70 . 93 75 . 00 77 . 77 77 . 77
Totals	80,250	59,919	449	1,068	321	60,689		

(c) Middle School

				(c) Middle	dle School							-
		Cand	Candidates	Canc	Candidates Writing	ting		Appeals	eals	Total	Per C	Cent.
Subjects	Number of candi- dates	Total Number	Recommended Per cent. otal recom-	Total Number	Number	Per cent. Passing	Aegrotat	Total Number	Number Sust'd.	Number	1933	1932
	, r	A 10g	30 36	0 380	4 513	48.06	25	49	18	8,661	64.06	71.25
English Composition	13,519	4,103	35.62	8.657	5,410	62.49	35	55	∞ ;	10,263	76.01	77.11
English Literature	15,143	6.135		8,988	5,242		20	69	22	11,419	73.40	81.14
Angiont History	12.972	5,253	40.49	7,691	4,026		28	86	11	9,318	60.17	80.84
Alcelit History	13,565	5,489	40.46	8,051	3,858	47.91	25	67	10	10,552		78 30
Competry	12,876	5,294	41.11	7,538	5,201		44	700	21	0,331	76 84	70.05
Physics		4,810	39.37	7,372	4,512		34	70	171	0,700		78.78
Chemistry		4,406	39.65	6,658	3,986	59.86	40	50	30	6,433		79 65
Latin Authors		3,494	38.24	5,612	5,5/1	00.00	200	23	10	7,632	81.01	83.14
Latin Composition	9,421	3,461	36.73	5,919	2,036	07.43 7.7	14.0	43	26	7,102		72.52
French Authors	9,917	4,026	40.59	2,867	3,020	51.57	30	49	14	7.151		72.99
French Composition	10,112	3,124	30.89	0,938	3,903	71.28	000	3	4 .	810		88.47
German Authors		561	40.50	340	700	64.34	1 m	4		754		84.23
German Composition		454	49.50	750	271	84 00			:	70		89.52
Greek Authors		49	00.21	27 27	280	84 84			:	78		92.85
Greek Accidence		200	00.24	99	40	71 01			:	100		77.20
Spanish Authors		270	20.83	× × ×	61	70.11		:	:	86		74.24
Spanish Composition		0	20.00	4	2	50.00	:	:	:	3		
Italian Authors			20.02	4	2	50.00	:	:	:	e :	00.09	. 0
Italian Composition		× 1 × 1	23 14	267	188	70.41	2	:	:	271	77.42	79.90
Special French Literature		7 17	15 66	296	159	53.71	:	S	_	215	61.25	79.83
Special French Composition				38	18	47.36	3	:	:	21	51.21	75.00
Special Latin Composition				43	21	48.83	: '	. '	. •	1 200		
Special Latin Composition		694	47.69	758	597	78.75	<i>c</i>	,		1,295	89.00	00 01
Agriculture II		501		612	459	75.00	:	°	:	100		
Agriculture II		138		124	52	41.93	:	:	:	190		
Business Arithmetic		82		23	rv o	21.73	:	:	:	130		
Geography (Commercial)		130		14	6	64.28	:	:	:	36		00
Chemistry (Commercial)		33		1- !		42.85	:	:	:	63		95
Physics (Commercial)		58		71	u ,		:		:	~~~		100
Vinsic		7		7	010	94.11	: =	:	:	20		96
old Science		∞ :	24.24	17	707		-	:	:	3,5	94.59	$\overline{}$
Household Science II	37	18		19	1	14. 60						
Total 149 794	149 794	57.410		91,987	53,514		397	703	221	111,542		
Total	Total Number	of Candidates	ates 31.382	2.		Total Nu	Total Number of Centres, 474	ntres, 474.				
NOT	al in ulliper		7									

Total Number of Candidates, 31,382.

(d) August Middle School

	Total	Number	App	eals	Total	Per o	cent.
Subjects	number of can- didates	granted standing	Total number	Number sustained	success- ful	1933	1932
English Composition English Literature Canadian History Ancient History Algebra Geometry Physics Chemistry Special French Literature Special French Composition Totals	100 63 123 94 64 5	49 53 50 78 63 36 5 5 63 39	5 4 8 5 2 1 1	2	51 53 50 78 64 37 5 6 63 39	64.55 53.00 79.36 63.41 68.08 57.81 100.00 100.00 82.89 58.20	69.23 83.96 64.21 77.86 39.13 79.03 100.00 85.05 78.57

(e) August Upper School

	Total	Number	App	eals	Total	Per	cent.
Subjects	number of can- didates	granted standing	Total number	Number sustained	success- ful	1933	1932
English Composition English Literature Modern History Algebra Geometry Trigonometry Botany Zoology Physics Chemistry Latin Authors Latin Composition French Authors German Authors German Authors German Composition Special French Literature Special French Composition Totals	293 292 111	198 201 285 106 131 143 240 242 63 87 36 52 126 92 3 2 64 51	3 8 12 3 9 6 3 6 3 2 11 6 10 10 1	1 1 1 6 1 2 2 2 5 	198 202 286 107 137 144 240 244 63 87 38 52 128 97 3 2 64 51	92.95 80.47 78.78 58.46 68.50 72.36 81.91 83.56 56.75 82.07 46.34 59.09 67.72 54.80 75.00 40.00 86.48 73.91	96.15 82.81 71.06 75.00 53.41 72.60 84.67 87.71 76.08 78.57 74.51 74.62 79.04 72.07 100.00 100.00 82.97 73.00

Total Number of Candidates. 1,648
Total Number of Centres. 11

TABLE 39

Professional Certificates Issued by the Department during Calendar Year 1933

A-General

	Students	Students Enrolled					Classificat	Classification of Certificates	icates					Grand	1
							Academic				,>	Vocational	lal		
Training Schools						Elementary	ary		t						
	Intra-	Extra-	Pu	Public and Separate	Separa	ate	English-French	French	Secondary	dary	Interim		Permanent		
			*First	*First Class Second Class	Second	d Class	Third	District	High School	chool	Tien	ialist			
			Int.	Int. Perm.		Int. Perm.	Class		Int. Perm.	Perm.	Ordi				1
1. Ontario College of Education 2. †Normal Schools 3. English-French Model Schools	551 2,196 84	210 482	96		714		71	10	576					1,886 1,886	
4. Ontario Technical Training College	261										65	13		717	1
Interim certificates issued.	nt		1,268	. ‡229		74	7.1	01	0/6	381		5	34 9	727	
Total Number of Certificates Issued	d		1,268	229	714	14	71	10	2/0	381		.	-	1444	1

*First Class valid also in Continuation Schools under certain conditions.

10f these, 43 were in Second Year Course for a Perm. First Class certificate and 19 for a Perm. Second Class certificate.

10f these, 12l were issued under Circ. 23, Reg. 30 (4).

(1) One Year Course B-Special

	Household	1 Science	Manual Training	Training	Kinder	Kindergarten		Art	And the second second second
	-	1.1.1	Totomodiate Checiplist	Specialist	Primary	Director	Elementary	ntary	Specialist
	Intermediate	Specialist	Intermediate				At Coll. of Ed. At Normal At Coll. of Ed.	At Normal	At Coll. of Ed.
					The second secon				4
Interim	13	16	7.0		51	. 0	54	316	17
Permanent	6	9	10	+	00	0			

		Physical Culture		Agriculture		Vocal Music
	Elementary	ntary	Specialist	Elementary		Elementary
	At Coll. of Ed.	At Normal	At Coll. of Ed.	of Ed. At Normal At Coll. of Ed. At Normal (2nd Year Course) At Coll. of Ed. At Normal (2nd Year Course)	At Coll. of Ed.	At Normal (2nd Year Course)
Interim	210	297	. 40	58	∞	54

(2) Summer School

Auxiliary Manual Household Classes Training Science	6							:	
Manual Training	4		:					:	
Auxiliary Classes								29	
Farm Mechanics							13		
Art Vocal Commercial Provisional Oral Agriculture and Music Subjects H.S.Assistant French Horticulture	. 155			43					
Oral French					49				
Provisional H.S.Assistant						63			
Commercial Subjects	17		30						
Vocal Music	76	46	ιΩ				:	:	_
Art	86	44	12	:	:	:	:	:	_
	Elementary	Supervisor	Specialist	Intermediate	Oral French	Provisional High School Assistant	Farm Mechanics	Auxiliary Classes	

Note 1.—In addition to the above, 2 certificates in Elementary Physical Culture, 123 in Elementary Agriculture and Horticulture, 39 in Elementary Household Science, 24 in Elementary Manual Training were granted on pro tanto standing.

Note 2.—during the year, 261 Elementary and 50 Intermediate and Supervisors' Certificates of all kinds were made permanent and also 44 Auxiliary Class Certificates.

C-Temporary (Year 1933-34)

R.C. Separate Inspectorates.—Divisions—II, 3; III, 15; IV, 1; V, 19; VII, 3; VIII, 3; XVIII, 37; XIX, 14; XX, 9; XXI, 12.

Total Temporary Certificates, 116.

TABLE 40

ENGLISH-FRENCH MODEL SCHOOLS, 1932-33

Professional Courses

School	Principal	A	ttendanc	e		icates nted
		Male	Female	Total	Third Class	District
Sturgeon Falls	J. M. Kaine H. H. Andrews	13 11	32 28	45 39	34 37	8 2
Totals		24	60	84	71	10

TABLE 41

CADET CORPS RECEIVING LEGISLATIVE GRANTS IN 1933

Collegiate Institutes, High, Public and Separate Schools having Cadet Corps with at least twenty members at least twelve years of age and not over eighteen in the case of Public and Separate Schools, and at least fifteen years of age and not over eighteen in other cases.

Collegiate Institutes:—Barrie, Brantford, Brockville, Chatham, Clinton, Collingwood, Fort William, Galt, Goderich, Hamilton, (3), Kingston, Lindsay, Morrisburg, Napanee, Niagara Falls, Orillia, Oshawa, Ottawa (2), Pembroke, Perth, Peterborough, Picton, Port Arthur, Renfrew, St. Catharines, St. Thomas, Sarnia, Scarboro, Smith's Falls, Stratford, Strathroy, Toronto (9), Vankleek Hill, Windsor, Walkerville, Woodstock. Total, 47.

HIGH SCHOOLS:—Aurora, Brampton, Caledonia, Campbellford, Carleton Place, Chapleau, Dundas, Essex, Fort Frances, Kenora, Kincardine, Leamington, Meaford, Mitchell, Ridgetown, Tillsonburg, Watford, Welland, Westboro (Nepean), Whitby. Total, 20.

VOCATIONAL:—Hamilton, Ottawa, St. Thomas, Toronto (3), Windsor-Walkerville. Total, 7.

CONTINUATION:—Havelock, Princeton. Total, 2.

Public Urban:—Barrie (3), Belleville (2), Bowmanville, Brampton, Corn-Wall, Dundas, Eganville, Hallville, Hamilton (27), Iroquois Falls, London, Millbrook, Niagara Falls (4), Orillia, Ottawa (5), Peterborough (2), Port Hope, St. Catharines (2), St. Mary's, Schumacher, Stratford (6), Toronto (73), Trenton (2), Walkerville, Welland, Weston. Total, 142.

Public Rural:—S.S. 7 East York. Total, 1.

SEPARATE SCHOOLS:—Hamilton (12), London, Toronto (25). Total, 38.

Grand Total, 257.

TABLE 42—CLASSIFICATION OF SCHOOL CENTRES BY COUNTIES AND DISTRICTS, 1933

(The location of Secondary Schools is shown thus: C.I. (Straight Collegiate Institute); H. (Straight High); V (Straight Vocational); CV (Composite High and Vocational); CC (Collegiate with Commercial Department); HC (High with Commercial Department). The numeral indicates the number, where more than one).

COUNTIES	CITIES	Towns	INCORPORATED VILLAGES	OTHER CENTRES WHERE SECONDARY
Brant	Brantford (C.V.)	Paris (H)		Burford (H), Mount Pleasant (C), Onon-daga (C), St. George (C), Scotland (C)
Bruce		Chesley (H), Kincardine (H), Walkerton (H), Wiarton (H), Southampton (C)	Hepworth (C), Lion's Head (C), Lucknow (C), Midmay, Paisley (C), Port Elgin (H), Ripley (C), Tara (C), Tesewater (C), Tiverton (C)	Allenford (C).
Carleton	Ottawa (2 C.I.)	Eastview	Richmond (C), Rockliffe	Nepean (H), Carp (C), Fitzroy Harbour (C), Pierce's Corners (C), Manotick (C), North Gower (C), Kinburn (C), Kars (C), Jockvale (C), Bowesville (C), Kenmore (C), Metcalfe (C)
Dufferin		Orangeville (H)	Grand Valley (C), Shelburne (H)	Honeywood (C), Laurel (C)
Dundas			Chesterville (H), Iroquois (H), Morrisburg (C.I.), Winchester (H)	Morewood (H), Hallville (C), South Mountain (C)
Durham		Bowmanville (Ḥ), Port Hope (H)	Milibrook (C), Newcastle (H)	Bethany (C), Blackstock (C), Enniskillen (C), Janetville (C), Orono (C)
Elgin	St. Thomas (C.I.)	Aylmer (H)	Dutton (H), Port Stanley, Rodney (C), Springfield (C), Vienna (H), West Lorne (C)	Fingal (C), Port Burwell (C), Sparta (C), Belmont (C)
Essex	Windsor (2 C.I.) East Windsor	Amherstburg (H), Essex (H), Harrow (C), Kingsville (H), La Salle, Leamington (H), Riverside, Sandwich (H), Tecumseh, Walkerville (C.I.)	Belle River, St. Clair Beach.	Comber (C), Pelee Island (C)
Frontenac	Kingston (CV)		Portsmouth	Sydenham (H), Wolfe Island (C)
Glengarry		Alexandria (H)	Lancaster, Maxville (H)	Williamstown (H)
Grenville		Prescott (H)	Cardinal (C), Kemptville (H), Merrickville (C)	North Augusta (C), Spencerville (C)
Grey	Owen Sound (CV)	Durham (H), Hanover (H), Meaford (H), Thornbury (C)	Chatsworth (C), Dundalk (H), Flesherton (H), Markdale (H), Neustadt, Shallow Lake	Feversham (C), Holstein (C)
Haldimand		Dunnville (H)	Caledonia (H), Cayuga (H), Hagersville (H), Jarvis (C)	Selkirk (C)
Haliburton				Wilberforce (C), Haliburton (C), Minden (C)
Halton		Burlington (H), Georgetown (H), Mil- Acton (C) ton (H), Oakville (H)	Acton (C)	

TABLE 42—CLASSIFICATION OF SCHOOL CENTRES BY COUNTIES AND DISTRICTS, 1933

Counties	CITIES	Towns	Incorporated Villages	OTHER CENTRES WHERE SECONDARY SCHOOLS ARE LOCATED
Hastings	Belleville (CV)	Deseronto (H), Trenton (H)	Bancroft (C), Deloro, Frankford (C), Madoc (H), Marmora (C), Stirling(H), Tweed (H)	
Huron		Clinton (C.I.), Goderich (C.I.), Seaforth (C.I.), Wingham (H)	Blyth (C), Brussels (C), Exeter (H), Hensall (C)	Fordwich (C), Wroxeter (C), Zurich (C)
Kent	Chatham (C.I.)	Blenheim (H), Bothwell (C), Dresden (C), Ridgetown (HV), Wallaceburg (H), Tilbury (C)	Ericau, Thamesville (C), Wheatley (C), Highgate (C)	Merlin (C)
Lambton	Sarnia (CV)	Forest (H), Petrolia (H)	Alvinston (C), Arkona (C), Courtright, Oil Springs (C), Point Edward, Thedford (C), Watford (H), Wyoming (C)	Florence (C)
Lanark		Almonte (H), Carleton Place (H), Perth (CC), Smith's Falls (C.I.)	Lanark (C)	Pakenham (C)
Leeds		Brockville (CV), Gananoque (H)	Athens (H), Newboro, Westport (2C)	Delta (C), Elgin (C), Lansdowne (C), Lyndhurst (C), Mallorytown (C), Seely's Bay (C)
Lennox and Addington		Napanee (CC)	Bath (C), Newburgh (H)	Denbigh (C), Flinton (C), Odessa (C), Stella (C), Tamworth (C)
Lincoln	St. Catharines (CV)	Grimsby (H), Merriton, Niagara (H)	Beamsville (HV), Port Dalhousie	Smithville (H)
Middlesex	London (3 C.I.)	Parkhill (H), Strathroy (C.I.)	Ailsa Craig (C), Glencoe (H), Lucan (H), Newbury, Wardsville (H)	Delaware (C), Dorchester (C), Ilderton (C), Lambeth (C), Lobo (C), Melbourne (C), Mt. Brydges (C), Thorndale (C)
Norfolk		Simcoe (H)	Delhi (C), Port Dover (H), Port Rowan (H) Waterford (H)	
Northumberland		Campbellford (H), Cobourg (C.I.)	Brighton (H), Colborne (H), Hastings	Castleton (C), Warkworth (C), Wooler (C)
Ontario	Oshawa (CV)	Whitby (H), Uxbridge (H)	Beaverton (C), Cannington (C), Port Perry (H)	Brooklin (C), Claremont (C), Pickering (C), Sunderland (C)
Oxford	Woodstock (CC)	Ingersoll (C.I.), Tillsonburg (H)	Embro (C), Norwich (H), Tavistock (C)	Brownsville (C), Burgessville (C), Drumbo (C), Mt. Elgin (C), Otterville (C), Plattsville (C), Princeton (C), Thamesford (C)
Peel		Brampton (H)	Bolton (C), Port Credit (H), Streetsville (H)	Alton (C), Caledon East (C), Cooksville (C), Inglewood (C)
Perth	Stratford (CC)	Listowel (H), Mitchell (H), St. Mary's (C.I.)	Milverton (C)	
Peterborough	Peterborough (CV)		Havelock, (C), Lakefield (H), Norwood(H) $^{ }$ Ennismore (C)	Ennismore (C)

Prescott		Hawkesbury (2H), Vankleek Hill (C.I). L'Orignal	L'Orignal	Plantagenet (H)
Prince Edward		Picton (CC)	Bloomfield, Wellington (C)	Consecon (C)
Renfrew		Arnprior (H), Pembroke (CV), Renfrew (CC)	Braeside, Cobden (C), Eganville (2C), Killaloe	Beachburg (C), Chalk River (C), Forester's Falls (C), Westmeath (C)
Russell		Rockland (H)	Casselman	Cumberland (C), Navan (C), Russell (C)
Simcoe		Alliston (H), Barrie (CC), Collingwood (C.I.), Midland (H) (V), Orillia(C.I.) Penetanguishene (H), Stayner (C)	Beeton (C), Bradford (H), Coldwater (C), Creemore (C), Port McNicoll, Totten- ham (C), Victoria Harbour	Cookstown (C), Elmvale (C), Lefroy (C), Minesing (C), Singhampton (C), Thornton (C), Severn Bridge (C)
Stormont	-	Cornwall (CC)	Finch (H)	Avonmore (C), Aultsville (C), Wales (C)
Victoria		Lindsay (C.I.)	Bobcaygeon (C), Fenelon Falls (C), Omemee (H), Woodville (C)	Kinmount (C), Little Britain (C)
Waterloo	Galt (CV), Kitchener (CV)	Elmira (H), Hespeler, Preston, Waterloo	Ayr (C), New Hamburg (C)	New Dundee (C), Wellesley (C)
Welland	Niagara Falls (CV) Welland (HV)	Fort Erie (HC), Port Colborne (H), Thorold (H)	Chippawa, Fonthill, Humberstone	Ridgeway (H), Pelham (C), Stevensville (C), Stamford (CC)
Wellington	Guelph (CV)	Harriston (H), Mount Forest (H), Palmerston (C)	Arthur (H), Clifford (C), Drayton (C), Elora (H), Erin (C), Fergus (H)	Rockwood (C)
Wentworth	Hamilton (3 C.I.)	Dundas (H)	Waterdown (H), Stoney Creek (H)	Freelton (C), Lynden (C)
York	Toronto (9 C.I.)	Aurora (H), Leaside, Mimico (H), Newmarket (H), New Toronto, Weston (HV)	Forest Hill, Markham (H), Richmond Hill (H), Stouffville (C), Sutton (C), Swan- sea, Woodbridge, Long Branch (C)	Etobicoke Twp. High School (H); the following Collegiale Institutes: (a) In York Twp.: Vaughan Rd. (CC) (b) In East York Twp:: East York (CC) (c) In North York "Willowdale (C.I.) (d) In Scarboro "Scarboro (CC) Agincourt (C), Mt. Albert (C), Schomberg (C)
DISTRICTS	Sault Ste. Marie (C.I.)	Blind River (C), Bruce Mines (C), Nesterville, Thessalon (H)	Hilton Beach	Richard's Landing (C), Hornapayne (C)
Cochrane		Cochrane (H), Hearst, Iroquois Falls (C), Timmins (HV), Matheson, Smooth Rock Falls (C), Kapuskasing (H)		Sonth Porcupine (C)
Kenora		Dryden (C), Keewatin (C), Kenora (H), Sioux Lookout (C)		
Manitoulin		Gore Bay, Little Current (C)		Manitowaning (C), Mindemoya (C)
Muskoka		Bala, Bracebridge (H), Gravenhurst (H), Huntsville (H)	Port Carling (C), Windermere	MacTier (C), Milford Bay (C)

TABLE 42—CLASSIFICATION OF SCHOOL CENTRES BY COUNTIES AND DISTRICTS, 1933

Counties	CITIES	Towns	Incorporated Villages	OTHER CENTRES WHERE SECONDARY SCHOOLS ARE LOCATED
Nipissing	North Bay (HV)	Bonfield, Cache Bay, Mattawa (C), Sturgeon Falls (C)		
Parry Sound		Kearney, Parry Sound (H), Powassan (C), Trout Creek	Kearney, Parry Sound (H), Powassan Burk's Falls (C), Rosseau, South River Sprucedale (C) (C), Trout Creek	Sprucedale (C)
Rainy River		Fort Frances (H), Rainy River (H)		Emo (C)
Sudbury	Sudbury (HV)	Capreol (C), Chelmsford, Copper Cliff, Massey (C), Webbwood, Frood Mine		Espanola (C), Chapleau (H), Coniston (C)
Timiskaming		Charlton, Cobalt (H), Englehart (C), Haileybury (HV), Latchford, New Liskeard (H)	Thornloe	Kirkland Lake (H), South Porcupine (C)
Thunder Bay	Fort William (C.I.) Port Arthur (C.I.) (V)			Nipigon (C), Schreiber (C)

TABLE 43

BOARDS OF EDUCATION, 1933

CITIES

Belleville
Brantford,
Chatham
Fort William
Galt,
Guelph
Hamilton,

Kingston
London
Niagara Falls
Oshawa
Owen Sound
Peterborough
Port Arthur

St. Catharines
St. Thomas
Sarnia
Stratford
Toronto
Welland
Windsor
Woodstock

Towns

Almonte Arnprior Barrie Bracebridge Brockville Campbellford Carleton Place Collingwood Dundas Dunnville Essex Forest Fort Erie Fort Frances Gananoque Gravenhurst Grimsby

Harriston Huntsville Ingersoll Kenora Kincardine Lindsay Listowel Midland Mount Forest Napanee Niagara Oakville Orillia Paris Parkhill Parry Sound Pembroke

Perth Petrolia Port Colborne Prescott Renfrew Sandwich Simcoe Smith's Falls Thessalon Thorold Uxbridge Walkerville Wallaceburg Weston Whitby Wiarton

VILLAGES

Beamsville Bradford Brighton Caledonia Cayuga Colborne Elora Exeter Fergus Finch
Kemptville
Morrisburgh
Newburgh
Newcastle
Norwood
Omemee
Port Credit
Port Dover

Port Perry
Port Rowan
Richmond Hill
Shelburne
Stirling
Vienna
Wardsville
Watford







